

Shubhang Guntaka

Email: guntakashubhang@gmail.com

Mobile: +91-9490654019

[GitHub](#) [DockerHub](#) [in LinkedIn](#)

Career Objective

Passionate engineer with strong problem-solving skills and a commitment to continuous learning and innovation. Seeking an opportunity to apply my technical expertise in a dynamic, growth-oriented environment that fosters creativity and collaboration. Eager to contribute to impactful projects while enhancing my skills in cutting-edge technologies.

Education

- CMR Institute Of Technology, Hyderabad** CGPA: 7.86
Bachelor of Technology Artificial Intelligence and Machine Learning 2022-2026
- Aditya Junior College, Karimnagar** Percentage: 79.9
State Board of Intermediate Education, Telangana 2022
- Alphores High School, Karimnagar** CGPA: 9.2
Board of Secondary Education, Telangana 2020

Skills Summary

- Languages:** C, Python, Java, C++, SQL, HTML, CSS, JavaScript, TypeScript
- Frameworks:** NodeJS, Django, Flask, Flutter, NextJS, ReactJS
- Tools:** Android Studio, Docker, GIT, GitHub, MySQL, MongoDB
- Platforms:** Linux, Web, Windows, Mac, Arduino, AWS

Experience

- DevOps Intern** Jun 2024 - Aug 2024
Edugene Technologies
 - Assisted in deploying and managing applications on AWS, gaining hands-on experience with cloud infrastructure and basic automation tools.
 - Supported CI/CD processes and monitoring tasks, contributing to improved deployment efficiency and system stability.

Personal Projects

- KFC Redesigned using NextJS + GSAP** October 2025[[GitHub](#)]
kfc.com redesigned with NextJS and GSAP animations.
 - Tools & technologies used: NextJS, TypeScript, Tailwind CSS, HTML, GSAP, ScrollTrigger
 - Redesigned KFC's homepage with a modern, responsive layout and smooth GSAP-based animations.
- DSS CMRIT App** October 2025[[GitHub](#)]
Developed this app for College Club.
 - Tools & technologies used: EXPO, React Native, JavaScript, TypeScript
 - Created the DSS CMRIT App to connect students with the Developer Student Society and events.
- QuestGPT AI-Powered Terminal Chatbot** October 2025[[GitHub](#)]
A CommandLine Interface like Gemini-CLI at OpenAI Buildathon.
 - Tools & technologies used: NodeJS, GeminiAI, OpenAI, Python
 - Built a command-line chatbot using Google Gemini AI for dynamic, contextual text interactions.
- SMS Blast with iOS Styles** September 2025[[GitHub](#)]
Developed this app for doing prank on friends.
 - Tools & technologies used: EXPO, React Native, JavaScript, TypeScript
 - Built an SMS Blast app for automated bulk messaging with an intuitive user interface.
- G. RAMACHANDRAM and SONS DOCUMENT WRITERS Website** June 2025[[GitHub](#)]
Developed this website for my father's office work.
 - Tools & technologies used: Flask, JavaScript, Tailwind CSS, HTML
 - Developed a responsive Document Writers services website for efficient document writing assistance.
- Avengers Characters Info using ReactJS** June 2025[[GitHub](#)]
Avengers Characters showcase built with ReactJS and Vite.
 - Tools & technologies used: ReactJS+Vite, JavaScript XML, Tailwind CSS, HTML, JavaScript
 - Created a website for Marvel Avengers Characters details like Powers, Birth-Death dates, Timeline in MCU and Movies in MCU.
- Video Calling APP using ZegoCloud** May 2025[[GitHub](#)]
Developed a project using Zego Cloud.
 - Tools & technologies used: ReactJS+Vite, JavaScript XML, HTML, CSS, JavaScript
 - Similar to Zoom meeting it contains Video On/Off, Mic On/Off, Screen sharing, and also in-meeting chat
- Designing Secure and Efficient Biometric System** April 2025[[GitHub](#)]
Designed a Secure and Efficient Biometric System in 3rd year of b.tech for Mini Project IOMP
 - Tools & technologies used: HTML, CSS, JavaScript, Python, Django
 - It is a secure web app for storing files. It provides security and authenticity for the files.

- **Aceternity UI Demo Webpage using NextJS**

February 2025[[Docker](#)]

Created this webpage for exploring UI Components of Aceternity and Docker

- Tools & technologies used: Aceternity UI, NextJS, TypeScript, Docker
- Developed a responsive webpage to explore and showcase Aceternity UI components, integrating Docker for containerized deployment.


- **Fitto Kraft – (GDSC Solution Challenge 2025)**

February 2025[[Figma](#)]

Created this project for GDSC Solutions Challenge 2025 Hackathon in my 3rd year of b.tech in 2025.

- Tools & technologies used: Figma, Flutter, Dart
- Designed an intuitive and engaging app interface using Figma, Flutter enhancing user experience for athlete management in our hackathon project.


- **Health Care Chatbot Web Application**

June 2024[[GitHub](#) 

Created this project for Real-Time Social Research Lab in my 2nd year of b.tech in 2024.

- Tools & technologies used: HTML, CSS, JavaScript, NodeJS, Gemini API Key
- Developed a medical chatbot using Node.js, HTML, and CSS for real-time user interaction and automated responses. Enhanced backend integration, responsive UI design, and user engagement in healthcare support.

- **Sudoku Solver using Android Studio**

February 2024[[GitHub](#) 

Created this project for App Development Lab Micro Project in my 2nd year of b.tech in 2024.

- Tools & technologies used: Android Studio, Java, XML
- Developed a real-time Sudoku Solver in Android Studio using a backtracking algorithm. Optimized puzzle-solving performance, implemented error handling, and designed a user-friendly interface in XML for seamless user interaction.

Certifications

- [Certificate of Appreciation from OpenAI Buildathon as a Finalist](#) - October 2025
- [Google Solution Challenge 2025](#) - July 2025
- [5 Days Workshop on Full Stack Development](#) - 28th April, 2025 to 2nd May, 2025
- [Smart Coder Certificate from SmartInterviews](#) - 2024 to present
- [DevOps with AWS](#) - June 2024 to August 2024
- [Basics of Python](#) - November, 2023
- [Web Development using WordPress](#) - January, 2023 ([website link](#))

Other Activities

- **GDSC Solution Challenge 2025 ([Google Developer Profile](#))**

GDSC, India

Conducted online and offline Hackathon by Google Developer Student Clubs.

March 2025 - June 2025