

JAHANGEER I

jahangeer7704@gmail.com |
+91 8428140571 |
Viluppuram ,Tamil Nadu – 605752 |
github.com/jahangeer7704 |
linkedin.com/in/jahangeer-i-707377230 |
leetcode.com/u/jahangeer7704/

Skills

Java
Python
Express.js
Socket.io
Node.js
MongoDB
ORM(Prisma)
JavaScript
Typescript
Tailwindcss
React.js
Nextjs
Firebase
GCE
Docker
Git & github
Figma

Soft Skills

Communication
Leadership
Coordination
Team work
Logical Skill

Education

2021 - present
Achariya college of engineering
technology
CGPA (8.2 / 10.0)

2020 - 2021

Projects

Bala mandir Matriculation Hr/sec
school
85%

Languages

Tamil,
English,
Urdu,
Entry-level Hindi

Summary

Highly motivated B. TECH graduate with a strong foundation in software and hardware. Eager to apply academic knowledge and learn new skills in a dynamic environment. Possessing excellent Skills in problem-solving, teamwork, communication, client and server-side web development. Seeking a challenging entry-level position to contribute to innovative projects.

Freelancing-Work Experience

Full stack Web developer in Skill Mate Community

April 2024 - May 2024

Collaborated with the Skill maté team to enhance the platform's backend infrastructure. Optimized Firebase database performance and scalability for improved user experience

Trade Space | Full-Stack Developer Intern

Mar 2023 – Apl 2024

Worked on real-world projects using React, and Express with N tier Architecture development experience. Developed responsive, user-friendly web interfaces, user interactions with smooth animations.

Projects

MIWAY

Developed an innovative web-based learning platform using Next.js, PDF.js, Google TTS API, and Assembly AI. The platform allows users to upload and view PDF documents, which are transcribed and read aloud using advanced text-to-speech technology, offering an engaging and accessible way to read and listen to content.

SHOPIFY

Created a comprehensive inventory management system using Next.js, MongoDB, and REST API. The application streamlines inventory tracking and financial operations, enabling users to manage inventory levels, track orders, and handle transactions efficiently for smooth business processes.

INVENTORY FORECASTING

Using python modules like tensorflow ,statsmodels created a hybrid model by combining statistical learning and deep learning to forecast e-commerce inventory to supply chain management improved stockout reduction by **27%** by leading models

Internship

Trained over 60 developers and 80 students at GsofTech as a MERN stack trainer in January and February 2025. The program focused on MongoDB, Express.js, React, and Node.js, providing hands-on experience to prepare participants for careers in technology.

Hobbies

Reading books, watching anime...