P Tarun

+916372028045 ♦ email-p.tarunkumar5454@gmail.com ♦ Malkangiri, Odisha, India ♦ LinkedIn ♦ GitHub

SUMMARY

B.Tech CSE student passionate about software development and problem solving. Built real-world projects using MERN stack, JavaScript, Python, and SQL. Skilled in designing scalable applications and writing clean, maintainable code. Eager to work in collaborative engineering teams.

EDUCATION

| B.Tech in CSE, Institute of Technical Education and Research (GPA: 8.76(current)) | Jan '22 — Dec '26 |
|---|-------------------|
| Ghadai Residential and Junior Science College (GPA: 69%) | Jan '21 — Dec '22 |
| IMST English Medium School (GPA: 69%) | Jan '19 — Dec '20 |

ACHIEVEMENTS & CERTIFICATIONS

Solved 100+ DSA problems of different levels on geeksforgeeks and leetcode.

Participated in coding contests on multiple platforms, enhancing problem-solving skills.

PROJECTS

BeFit

- Developed a full-stack fitness tracking platform to monitor walking steps, calories burned, and daily progress.
- Integrated features like yoga routines, gymnastics exercises, diet plans, and personal coaching for a holistic user experience.
- Implemented a responsive UI and optimized backend performance, ensuring smooth cross-device functionality.

Personal Portfolio Website Link

• Built a responsive portfolio website from scratch using HTML, CSS, and JavaScript to showcase projects and contact details.

ExploreVista

- Developed 'ExploreVista,' a responsive travel booking platform using HTML, CSS, jQuery, and Bootstrap.
- Integrated booking features for flights, trains, and buses with an intuitive user interface.
- Ensured cross-device compatibility and optimized user experience through responsive design techniques.
- Developed 'ExploreVista,' a responsive travel booking platform using HTML, CSS, jQuery, and Bootstrap.

QuizMaster

- Developed 'QuizMaster 10', an interactive online quiz platform where users answer 10 questions and receive a score out of 10.
- Utilized MongoDB for data storage, Express.js and Node.js for back-end logic, and React for building a dynamic, responsive front-end interface.
- Implemented real-time question flow and scoring with React and JavaScript.
- Ensured smooth navigation and an engaging user experience through optimized performance and interactive design.

Banking Domain Data Analytics Link

• Analyzed banking data end-to-end using Python, MySQL, and Power BI. Built an interactive dashboard showing total clients, loans, deposits, and fees to gain business insights.

SKILLS

Programming Languages C/C++, Python, Java, JavaScript, HTML/CSS, SQL

Frameworks MongoDB, Express.js, NodeJS, ReactJS

Database Tools MongoDB, MySQL

Development Tools VS Code, Android Studio, Jupyter Notebook

Soft Skills Leadership, Time Management, Problem Solving

Interests Cloud Computing, Full-Stack Development, Scalable Web Applications, Backend Development, Cloud Infrastructure.

Languages English, hindi, telugu, odia