

Divi Charan Sai

1-31, Guravaji peta, 523108

Ph:9392884799

charansaideevi@gmail.com,

https://www.linkedin.com/in/charansai-divi/,

https://github.com/Charansaidivi

PROFESSIONAL SUMMARY

A skilled full-stack learner with experience in projects like EduLinker and Attendance Management System, solving 230+ DSA problems, participating in the Smart India Hackathon, and continuously seeking opportunities to grow and innovate.

TECHNICAL COMPETENCIES

OS: Windows | Linux

Languages: C, C++, Python, Java, HTML, CSS,

JavaScript(Node.js, Express.js, React.js, React Native).

Databases: MongoDB

Other Interests: Problem solving

INTERPERSONAL SKILLS

- Problem-Solving & Critical Thinking
- Team collaboration and adaptability
- Leadership & Decision-Making

INTERESTS & HOBBIES

- Identifying real-world challenges and addressing them through creative projects
- playing shuttle badminton

LANGUAGES KNOWN

English , Telugu , Hindi

PERSONAL DETAILS

Mother's Name: Divi Anjali

Father's Name: Divi Phani Raja Date of Birth: 06-05-2005

EDUCATION

Bachelors of Technology in Computer Science Engineering at Madanapalle Institute of Technology &

Science, Kadiri Road, Andhra Pradesh Session: 2022-2026 | Score: 8.79 CGPA Intermediate | Sri Saraswathi Jr College, Ongole,

Andhra Pradesh

Session: 2020-2022 | Percentage: 76%

Matriculation | Z P High School, Guravajipeta,

Andhra Pradesh

Session: 2019-2020 | Percentage: 98%

TRAINING & PROJECTS

Full Stack Web Developer Intern

Duration: 6 weeks-Online

Languages/Database: HTML | CSS | JavaScript | React.JS

| Node.JS | Express.JS / MongoDB

 Full Stack Web Development internship with hands-on experience in building and managing frontend and backend using React, Node.js, MongoDB, and APIs for dynamic web solutions.

EduLinker – A Student-focused Learning Platform | Full Stack Developer

Duration: 1 month | Environment: Web

Technologies: React.js | Node.js | Express.js | MongoDB

Team Size: 2
Project Overview:

- Built EduLinker, a student-centric platform for peer-to-peer learning, project collaboration, and knowledge sharing.
- Enabled students to book learning sessions with peers, fostering hands-on learning and accessible education.

Attendance Management System – Permission-based Attendance Tracking | Full Stack Developer

Duration: 1.5 months | Environment: Web

Technologies: React.js | Node.js | Express.js | MongoDB

Team Size:3

Project Overview:

 Developed a secure web-based attendance system to prevent proxy attendance, enabling teachers to access the platform using official credentials and view filtered lists of students with approved permissions for accurate and time-saving attendance management.

ACADEMIC ACHIEVEMENTS

- Smart India Hackathon (eFarmer project, collegelevel selection)
- Solved 230+ DSA problems on takeyouforward.

CERTIFICATIONS

- MongoDB Developer's Toolkit by GeekforGeeks
- Crash Course on Python by Coursera

EXTRA CURRICULAR & CO-CURRICULAR

ACHIEVEMENTS

- 30+ coding contests: LeetCode (rating 1443+), CodeChef (rating 1262+), Codeforces (rating 954+)
- Shuttle badminton tournament participant