

MANOJ NARAHARISETTI

Roll No.: 2100032451 B.Tech in CSE WebDev Enthusiast KL University, Vijayawada → +91-7569363276
■ 2100032451cseh@gmail.com
■ manoinerabaricatti

manojnaraharisetti manojnaraharisetti

in manojnaraharisetti

SUMMARY

Full Stack Developer skilled in MERN stack (MongoDB, Express.js, React.js, Node.js) with experience in building scalable web applications, REST APIs, and cloud-based solutions. Passionate about developing high-performance applications and optimizing database interactions.

EDUCATION

•KL University, Vijayawada

BTech in Computer Science and Engineering

•Aditya Junior College

Board of Intermediate Education, Andhra Pradesh

Sri Chaitanya Techno School

Board of Secondary Education, Andhra Pradesh

2021 - Present

CGPA: 9.54/10 2019-2021

Marks: 960/1000

2018-2019 CGPA: 9.8/10

EXPERIENCE

•William O'neil India

08/2024 - Present

Intern - Full Stack Developer

On-Site

- Developed and optimized REST APIs using Node.js and Express.js.
- Built dynamic, responsive UI components with React.js and CSS

PERSONAL PROJECTS

•Autobots - Ecommerce

May - 2023

 $Built\ a\ full-fledged\ e\text{-}commerce\ website\ using\ MERN\ stack.$

- Implemented secure payment gateways and real-time order tracking.
- Tools & technologies used: React.js, MongDB, Express.js, Node.js Live Demo

•SIH - Ekotpad

Created a culture-promotion website using the MERN stack(Selected at University level)

- Optimized database queries for faster content retrieval.
- Tools & technologies used: React.js, MongoDB, Node.js Live Demo

•My Parkaway - File Drive Management

July - 2023

September - 2023

Developed a cloud-based file storage system inspired by Google Drive.

- Implemented drag and drop file upload and real-time syncing.
- Tools & technologies used: React.js, MongoDB, Express.js, Node.js Live Demo

TECHNICAL SKILLS AND INTERESTS

Languages: JAVA,C,JavaScript,HTML,CSS Frameworks: React.js, Node.js, Express.js

Databases: MongoDB, MySQL

Tools/Platforms: Git, AWS, REST APIs

CERTIFICATIONS

- AWS Certified Cloud Practitioner - Verify

(06/2023 - 06/2026)

RESEARCH WORK

- Interpreting Human Feelings: A comparison of speech-Based Identification Methods