MOHAN KUMAR S

Portfolio LinkedIn GitHub Twitter mohanmoku2004@gmail.com • +91 7795853896 • Bengaluru, Karnataka 562162

Summary

As a **Computer Science** student at SDM IT Ujire, I am passionate about developing innovative software solutions that solve real-world problems. I have hands-on experience in full-stack development using technologies like React and Express, and a strong foundational understanding of Artificial Intelligence and Machine Learning. I continuously strive to enhance my skills and contribute to impactful projects that blend software engineering with intelligent systems. I am also an active collaborator in workshops and team projects, always eager to share knowledge and learn from others.

Education

SDM Institute of Technology, Ujire, Dakshina Kannada, Karnataka.

2022 - Ongoing

I'm currently in my 7th semester of Computer Science Engineering with a CGPA of 8.91. I've complemented my academics with hands-on projects and active participation in workshops.

Projects

Freelance E-commerce - Tech stack: React.js, Node.js, Express.js, MongoDB

2025-08-04 - 2025-08-28

• Built a full-stack e-commerce app with React, Express, and MongoDB for jersey sales.

SMS Spam Detection: Tech stack - Machine Learning, Python, scikit Learn.

Live Link

Github

Github

Implemented authentication, product management, and order tracking features.

Designed a scalable SPA architecture for performance and future growth.

2025-02-21 - 2025-02-23

• ML model that analyses the message is spam or ham.

023-02-21 - 2023-02-23 Github

• Used Python and machine learning libraries like scikit-learn.

· Applied basic text processing techniques to improve accuracy.

Blog App: Tech stack - React.js, Node.js, Express.js, MongoDB.

2025-03-11 - 2025-03-17

• Implemented user authentication for secure access.

· Designed a clean and user-friendly interface for easy content management.

• I built a simple Blog App where users can create, edit, and delete their own posts.

Mobile App - Splitify: Tech stack - Android Studio, Java, XML.

2023-08-13 - 2023-10-23

Splitify is a simple app for tracking and splitting group expenses during trips.

• Allowed users to add expenses and automatically calculate individual shares.

Made expense management easy and transparent among friends and family.

2025-01-12 - 2025-02-01

Dynamic Text generation: Tech stack - GPT Transformer, Python.
fine-tuned my first GPT-2 model for text generation.

• Gained hands-on experience with NLP techniques and transformer architectures.

• Improved the model's ability to produce relevant and coherent text outputs.

Github Live Link

Achievements

Hackathon - PredictEd. (1st Place).

SDM Institute of Technology.

2025-09

As Team Null Pointers, we built an AI system using Random Forest to analyse PAT, SAT, and attendance data, classifying students by risk level.

We integrated the llama LLM to enhance inference capabilities and deliver personalized academic feedback.

We built an AI therapist chatbot to support students' emotional and mental well-being.

We built a tool to evaluate handwritten answers, identify student weaknesses, and suggest improvements.

Competitive Programming. (1st Place). SDM Institute of Technology. By IS Dept.

2025-04

Secured 1st rank among 50 participants at SDMIT, showcasing strong problem-solving and algorithmic skills.

Hackathon - Freelancing Hub.

Alvas Institute of Technology.

2024-11

Developed a comprehensive website for freelancers, catering to gig workers' needs.

Enabled users to create profiles, showcase skills, and apply for gigs easily.

Aimed to streamline opportunity discovery and improve visibility for gig workers.

Hackathon - Farm Direct.

SDM Institute of Technology.

2024-09

• Created a software named 'Farm Direct' that connects farmers to consumers directly.

- Simplified the supply chain to ensure fair pricing and better market access for farmers.
- Focused on improving transparency and efficiency in agricultural product delivery.

Technical Skills

Programming Languages
Frameworks & Libraries
Databases

JavaScript, Python
React.js, Express.js
MongoDB, MySQL

Machine Learning Scikit-Learn, Supervised Learning (Regression, Classification).

Work Experience

SDM Polytechnique Ujire. Assisted in a workshop.

2025-07-12

• Supported a React workshop at SDM Polytechnic and conducted a short session for final-year students.

- It was a valuable learning experience!
- Conducted a hands-on session covering core React concepts and components.
- Enhanced teamwork and communication skills through collaborative teaching. learning.

Certifications

React.js - Advanced skills in React.js for front-end development.	2024-10
Career Edge - Skills enhancement for career development.	2024-02
Python Basics - Fundamental knowledge of Python programming.	2024-01
Android Development - Knowledge in developing Android applications.	2023-11