

Sandeep Mothe

 sandeepmothe |  Sandeepmothe · GitHub
 mothesandeep92@gmail.com |  +91-9490329098

Summary

Entry-level Software Developer skilled in full-stack web development and data analysis. Proficient in JavaScript, React.js, Node.js, MySQL, Python, and PowerBI with strong problem-solving abilities. Seeking opportunities in Frontend or Full-Stack Development to contribute to innovative projects.

Technical Skills

- **Frontend:** HTML, CSS, JavaScript, React.js
- **Backend:** Node.js, Express.js
- **Database:** MySQL
- **Data Analysis:** Python, Pandas, NumPy, Excel, Power BI
- **Tools & Platforms:** Git, GitHub, Netlify, Railway, VS Code

Projects

PostHub – Full-Stack Developer

- Built a social media web app using React.js, Node.js, Express.js, and MySQL.
- Implemented user authentication (JWT), post creation & deletion, and user registration/login.
- Deployed on Netlify (Frontend), Render (Backend), and Railway (Database).

Movie Review App – Full-Stack Developer

- Developed a CRUD application for managing movie reviews using React.js, Node.js, and MySQL.
- Added features for adding, updating, and deleting reviews with a responsive UI.
- Configured environment-based API integration for deployment.
- Deployed on Netlify (Frontend), Railway (Backend & Database).

Live Weather Tracker Web App – Frontend Developer

- Created a responsive weather application using OpenWeather API.
- Implemented search functionality, error handling, and mobile-first design.

FoodMuch Website – Frontend Designer

- Designed a static, mobile-responsive website for a food delivery service using HTML & CSS.
- Focused on clean UI, smooth navigation, and visual appeal.

Wikipedia Search Interface – Frontend Developer

- Built a live search interface using JavaScript and CCBP API.
- Displayed dynamic article summaries with accessibility and responsive design in mind.

Education

Vaagdevi College Of Engineering, warangal	2016-2020
B.Tech(civil Engineering)	CGPA: 7.26
SV Trishool Junior College, Hanamkonda	2014-2016
Intermediate(MPC)	Marks: 9 12/1000
Khadar High School, Hanamkonda	2013-2014
Secondary Education(SSC)	CGPA: 8.0

Certificates

- Python Course – Kaggle
- Machine Learning Course – Kaggle
- Data Visualization Course – Kaggle