

Himadri Manna

• 107, Pandurang Chhaya B.P Road Bhayandar (East) Thane

L+91 9029645244

himadri-manna.vercel.app

himadrimanna792@gmail.com D.O.B - 04/09/2002

in linkedin.com/in/himadri-manna-902964rd/ github.com/Himadrimanna

Objective

Highly Skilled and passionate Software Developer with a hands-on experience during my curriculum in Web Development. Strong expertise in MERN Stack, Java, and NodeJs. with a passion for delivering high-quality and innovative applications. Demonstrated ability to collaborate in team environments and consistently deliver high-quality products within tight deadlines.

Skills

- Web Technologies: HTML, CSS, Tailwind CSS, React JS, JavaScript, NodeJS, MongoDB, MySQL.
- Programming Skills: Java, Java(DSA and OOPS).
- Graphic Designing and content creation: Adobe Photoshop, Adobe After Effects, Adobe Premiere Pro, Illustrator...
- Project Management: SDLC, Agile Methodologies.
- Additional skills: Excellent problem-solving, Teamwork Skills, and analytical abilities.

Education

• Bachelor's of Engineering (Information Technology)

06/2020 - Present

Vidyavardhini's College of Engineering and Technology | Vasai, India

CGPA: 8.24 Honors Degree: Cyber Security

· Higher Secondary School Certificate

07/2018 - 06/2020

Sardar Vallabhai Patel Junior College of Science and Commerce

Percentage: 70%

Secondary School Certificate

06/2005 - 06/2018

The Saraswati Vidyalaya Percentage: 92.60 %

Projects

- 1.Hackathon Website (College Official Hackathon Website 10/2022) https://ycet-hackathon.web.app/ Developed a website for a hackathon event using React and Firebase for real-time updates, registration, and interaction.
- 2. Personal Portfolio https://himadri-manna.vercel.app/

Developed my personal portfolio for showcasing my skills on Mern stack using HTML, CSS, ReactJS, email JS.

- 3. Amigo Chat Application (5th Sem Mini Project 11/2022) https://resplendent-rolypoly-5dcee9.netlify.app/ Created a chat application using ReactJS, NodeJS, and MongoDB to facilitate real-time messaging between users.
- 4. Stock Market Prediction (6th Sem Mini Project 05/2023)

Utilized Python and machine learning techniques to predict stock market trends. Implemented User interface using HTML, CSS, and Javascript.

5. Real-Time Data Extraction (3rd Sem Mini Project - 11/2021)

Developed a real-time data extraction application using Java Swing and Jsoup to fetch and display stock market data.

6. E-commerce App (05/2023 - Present)

Designed and built an e-commerce app using Flutter and Firebase for seamless user experience and secure transactions.

Publication

• Real-Time Stock Price Prediction Using Machine Learning Algorithms

The International Conference on Advanced Computing Technologies and Applications - 2023 has approved the paper.

Experience

• Your Digimate, Logo Design

04/2022 - 05/2022

Developed the company's brand and contributed to the construction of logo and UI design.

Bharat Intern, Full Stack Web Development

07/2023 - 08/2023

I was assigned three projects, created a blog website and video conferencingapp, and learned valuable skills.

Organizations

• Computer Society of India (CSI) Technical Member 07/2021 - 05/2022

VCET Hackathon Committee

Technical Head

07/2023 - Present

VCET Students' Council

Technical Head

08/2023 - Present

Interest

 Sketching · Painting Freelancing

Language

· English

Hindi

Marathi