Harsh Dubey

Software Engineer

Ward 07

DDU Colony Anuppur, MP 484224

9770304549

harshdubey1011@gmail.com

https://github.com/HarshDubey1011

https://www.linkedin.com/in/harsh-dubey-4a671227b/

Work Experience

Oasis InfoByte

Internship

July 2023-August 2023, Remote

- Completed Internship at Oasis Infobyte, gaining hands-on experience in web development.
- Proficiently utilized HTML, CSS, and JavaScript to create and enhance web pages, demonstrating a strong grasp of front-end technologies..

Bharat Intern

Internship

August 2023 - September 2023, Remote

- As a Remote Intern at Bharat Intern, I had the opportunity to apply my web development skills to create impactful projects.
- Demonstrated strong problem-solving skills while troubleshooting and debugging issues in both projects, ensuring smooth functionality.

Open Source

Open Source Contributor

2021 - Present, India

- Contributed to various open-source projects, demonstrating a commitment to the global developer community.
- Gained proficiency in version control systems like Git while adhering to established coding standards and best practices.
- Contributed code, documentation, and bug reports to open-source repositories on platforms such as GitHub, making meaningful contributions to the open-source ecosystem.

Leetcode and HackerRank

Problem Solver

2021 - Present, India

- Developed strong problem-solving skills through regular practice on coding platforms such as LeetCode and HackerRank.
- Applied knowledge gained from these platforms to real-world projects, effectively optimizing code and improving software efficiency.

Skills

JavaScript, Python, Django, Flutter, Node.js, React, HTML, CSS, Sass, Git,, Linux/Unix, Mysql, Data Structure, MongoDb.

Projects

Face Detection

Node.js, React, Express, PostgreSql

 Developed a real-time face detection system utilizing Express.js, Node.js, React.js, and PostgreSQL to enhance security and user identification.

Blog Website

Python, Django

• Designed and developed a fully functional personal blog website using Python and the Django web framework to publish articles and engage with readers.

TRVL

Nodejs, React

 Created an engaging and user-friendly travel website featuring a responsive design to ensure optimal user experience across devices