

HUSNI MUBARAK V

FULL STACK DEVELOPER

📞 +91 9207438406 ✉ _husnimubarakvattoli1@gmail.com 🌐 [husni-mubarak-v](#) 📷 [mubarak-v](#)

Technical Skills

Front-End Frameworks: React.js, Next.js, Bootstrap

Front-End Frameworks: Django, Flask

Languages and Libraries: Python, JavaScript, HTML, CSS, PostgreSQL, Typescript

Version Control & Tools: Git, GitHub

Soft Skills: Problem-Solving, Teamwork

Experience

Uppcode Software Lab

Full Stack Developer Intern | Malappuram, Kerala | March 2024 – Present

- Developed and optimized web applications using Python, Django, Flask, React.js, and Next.js.
- Developed responsive and scalable user interfaces using Bootstrap, JavaScript, HTML, and CSS.
- Integrated RESTful APIs to manage dynamic data and enhance application functionality.
- Maintained a clean codebase using Git for version control and seamless collaboration.
- Gained hands-on experience with modern web technologies through real-world projects.
- Utilized Git for version control, ensuring a clean and collaborative codebase
- Participated in agile development processes, including stand-up meetings and sprint planning.

Excel Online Center

Data Entry Operator | Malappuram, Kerala | 2021-2024

- Assisted customers with online applications and government forms, ensuring a seamless user experience.
- Managed online payment systems efficiently, ensuring smooth transaction processing.
- Handled account management and maintained financial records with accuracy and organization

Projects

BestTime

I developed **BestTime**, an e-commerce platform for selling watches, using Python and Django, with a focus on creating a modern, user-friendly interface. The platform features product listing pages showcasing a variety of watches, complete with detailed descriptions and dynamic filtering options.

I implemented a dummy card payment system for a seamless checkout experience, along with an address input feature for managing customer deliveries. The back-end was built using Django

DDTrade - Paper Trading Platform

I developed **StockTrader**, a stock market paper trading platform using **Python** and **Django**, enabling users to simulate stock trading with real-time data. The platform features **live stock price updates**, a **stock transaction system** with a custom identity code for tracking trades, and a **profit & loss (P&L) report** to analyze trading performance. It also includes a **homepage highlighting top market performers** and supports seamless virtual trading

Education

Indira Gandhi National Open University (IGNOU)

Bachelor of Computer Applications (BCA)

Currently pursuing

HigherSecondary

Mass college Malappuram

2018 – 2020