SUBODH SHEJWAL

M.E.R.N Stack Developer

To secure a challenging position in the Tech Industry where I can utilize my development and problem-solving skills to contribute to the success of your Co-operation. I am dedicated, goal-oriented, and eager to make a positive impact while continuously growing and developing professionally.

sheejwal@gmail.com | +91-7385977339 | github.com/VoidMain0xx |

Education

D.I.E.M.S (D.BATU)	2018 - 2022
Electronic and Telecommunication CGPA: 8	
Milind College of Science	2016 - 2018
State Board (Class XII)	
Little Flower High School	2014 - 2015
State Board (Class X)	

Skills

Languages: java (Data Structures and algorithms), JavaScript

Frontend: ReactJS, HTML - V, CSS - III, JavaScript, Bootstrap, jQuery

Backend: NodeJS, Express, MongoDB

Dev Tools: Git, GitHub (Version Control), Cypress (e2e testing), VS Code, Eclipse, AWS(Deployment)

Work Experience

Coding Ninja | Teaching Assistant [Internship]

Jan'24 -Apr'24

- Provided instructional support to educators in various classroom activities.
- Assisted in lesson preparation, including material gathering and organization.
- Helped in achieving learning objectives by aiding in educational activities.

Projects

Social Media API Dec'23

Tech Stack: - JavaScript, Node.js, Express.js, MongoDB

- Developed a RESTful API using Node.js and Express.js for seamless integration with social media platforms.
- Employed best practices for error handling, logging, and testing to ensure the reliability and robustness of the API.
- Stayed updated with industry trends and emerging technologies to incorporate innovative features and improvements into the API.

OMDB APP [IMDB Clone]

Sept'23

- Tech Stack: JavaScript, HTML-V, CSS- III, OMDB API
- Integrated external APIs to retrieve movie data, including details such as cast, plot summaries, and ratings.
- Implemented features for user registration, login, and profile management to personalize the browsing experience.
- Utilized JavaScript to enhance interactivity, such as dynamically updating movie lists and handling user interactions.

I-POD using Zing touch Library

Feb'24

Tech Stack: - React.js, HTML -V, CSS-III

- Developed a feature-rich iPod application that enhanced user Music playback experience.
- Utilized Apple's development tools and guidelines to ensure seamless integration with the iPod ecosystem.
- Leveraged Core Data framework for efficient data management, enabling fast access to music libraries and playlists.

Links

- LinkedIn (www.linkedin.com/in/subodhshejwal)
- GitHub (https://github.com/VoidMain0xx/)
- Twitter (https://twitter.com/ShejwalSubodh)