Shubham Mishra

LinkedIn: Shubham Mishra GitHub: https://github.com/buggiebug

+91 9120226043 Mail: mishrashubh38@gmail.com Phone no.:

Technical Skills

HTML5, CSS3, JavaScript, Next JS, React JS, Tailwind CSS, Bootstrap, Node JS, Express JS, SQL, MongoDB & Redis

State Management: Redux, Context API

Tools & Version Control: Docker, Jenkins, Slack, GitHub & Git

Work Experience

Software Engineer Oct, 2023 - Present

PlutosOne Pvt. Ltd.

Developed and maintained website: Ensured seamless functionality and user experience for PlutosOne's bill payment platforms and the campaigns which runs by the PlutosOne, maintained over the 5 camapigns frontend and backend both.

Ensured platform security and compliance: Implemented security measures to achieve PCI-DSS and ISO 27001:2013 certifications. Collaborated across teams to address vulnerabilities and maintain compliance, ensuring platform reliability.

Technical Trainee April, 2023 – Sep, 2023

Acxiom Consulting Pvt. Ltd.

Collaborated on Microsoft Dynamics 365 projects, contributing to technical solutions and implementations.

Full Stack Developer (Intern) July, 2022 - Sep, 2022

Dodev Technology Pvt. Ltd.

Developed, enhanced, and maintained the company's website using a range of technologies.

Implemented features and improvements to enhance user experience.

Education

B. Tech in Computer Science and Engineering (CSE) 68.7 % Graduated in 2023 IIMT College of Engineering Intermediate (U.P. Board) 50.6 % Graduated in 2018 MDIC Arta Bhadohi

High School (CBSE Board) 58.9 %

Graduated in 2015 Jaideep Public School

Projects

Ecommerce (Website) Using Sentiment Analysis

Designed and developed a comprehensive e-commerce solution that empowers businesses with advanced sentiment analysis capabilities, enhancing customer engagement and product rankings.

Admin Panel:

- Implemented a user-friendly administrative interface to manage products, orders, and customer feedback.
- Developed intuitive data visualization dashboards to provide insights into customer sentiments and product performance. \circ

User Panel:

- Engineered a seamless and interactive user experience for browsing products and placing orders.
- Integrated sentiment analysis results to influence product rankings, enriching user choices.

Sentiment Analysis Integration:

- Leveraged Natural Language Toolkit (NLTK) and Flask to construct a sentiment analysis model.
- Integrated the sentiment analysis model with the backend Node is server to dynamically rank products based on customer feedback.

Website Link: Dark Store

Test Taker

Innovated and executed the development of a dynamic Test Taker WebApp, providing an interactive platform for students to enhance their competitive exam preparation with immediate feedback.

- Implemented responsive design principles, ensuring accessibility across devices for uninterrupted learning.
- Leveraged MERN Stack to enable dynamic test creation, submission, and results retrieval.
- Integrated Nodemailer.

Website Link: Test Taker

Voice Notes

Pioneered the creation of a versatile web application, allowing users to record voice notes or upload audio files for personal use. And ensured individual access control, enabling users to manage their audio content with ease and privacy. Distinctive Features:

- Developed an intuitive interface that facilitates voice recording, audio uploading, and easy organization.
 - Implemented playback, download, favorite, and delete functionalities, empowering users to personalize their audio collection.

Website Link: Voice Notes