Prabhat Singh Yadav

J +91-7065822019

✓ prabhatyadav21@yahoo.in
Im Linkedin
Im Crio Portfolio

Technical Skills

Languages: Python, Javascript, C Technologies: React.js, Node.js, MongoDB, Express.js, HTML, CSS, Bootstrap, Git, Linux Tools: Visual Studio Code, Git GUI, Postman

Experience

LTIMindtree

Software Engineer

- Specialized in Node.js development within agile teams.
- Led backend development initiatives, ensuring timely delivery and quality assurance.
- Implemented RESTful APIs for seamless communication between frontend and backend systems.
- Assisted in the development of web applications using **React and JavaScript**. Collaborated with senior developers to implement new features and resolve issues.

Projects

XBoard | HTML, CSS, Bootstrap, JavaScript, JQuery, RESTful APIs

- * Created web page for XBoard, to show news articles.
- * Invoked API to fetch the necessary data from flipboard's rss feed and integrate that into the web page.
- * Implemented desktop and mobile views with reference to the Figma design.
- * Improved UI by setting each section as an accordion and including image carousels

QTrip | HTML, CSS, Javascript, RESTful APIs, Bootstrap

- * Orchestrated the development of a dynamic website for a leading travel company, employing JavaScript, HTML5, CSS3, and BootStrap to ensure modern and responsive design standards.
- * Integrated RESTful APIs to seamlessly retrieve and display trip data and captivating adventure images, enhancing the user experience with real-time updates and dynamic content.
- * Engineered an intuitive and user-friendly interface featuring smooth transitions and robust error handling mechanisms, optimizing usability and minimizing disruptions for visitors navigating the site.

Education

Dr. A.P.J Abdul Kalam Technical University IMS Engineering College, Ghaziabad, IN Bachelor of Technology in Computer Science & Engineering

Achievements

Octa IT Solutions LLP

Software Engineer Intern

- * Conducted Twitter sentiment analysis utilizing Python to computationally ascertain sentiment polarity (positive, negative, or neutral) of textual content.
- * Employed advanced natural language processing (NLP) techniques to analyze and classify sentiment patterns within Twitter data.
- Received an appreciation award for contribution in the client project.
- Secured 3rd rank in a hackathon organised in my college.

Aug 2021 – July 2023 Pune, Maharashtra

🖸 GitHub

🔗 XBoard

Aug 2017 - July 2021 7.53

March 2020 - April 2020

Pune, Maharashtra

