Navi Mumbai, 9321023910

Arjun Chauhan

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Education

Navi Mumbai, India University of Mumbai May 2019 | May 2022

• Bachelor of Science – Computer Science. CGPA: 9.88

Navi Mumbai, India SDV College (Navi Mumbai) Jun 2017 | May 2019

• Hsc (Major in Computer Science)

Employment

Software Developer Peracto Infotech Pvt Ltd. Dec 2023 – June 2024

Navi Mumbai, India

- Client PL India Working on building their main PL leads project from scratch.
- Technologies Used: JavaScript, React.js, Formik, Node.js, React-Bootstrap.
- Worked on Accessibity, SEO optimization
- Implemented both functional and non-functional requirements
- Client Prabhudas Liladher Pvt Ltd—
- Built a custom Word plugin to generate financial reports.
- Worked on Building Excel custom plugin using word javascript api
- Worked using React Hooks, Formik for form validation, React-Bootrap, Javascript, Material UI

Working Technologies

- Javascript: ES5/ES6:
- ReactJS: Class Components, Redux, Context API, Hooks, GraphQL, AEM:
- Utilized React-Bootstrap and Material UI for responsive and aesthetically pleasing UI components.
- ExpressJS, NodeJS, MongoDB: Experienced in using these technologies for production-level applications, including building APIs and managing server-side operations.
- HTML: HTML5, Web Accessibility, Semantic elements:
- CSS / CSS3: Flex box, other raw CSS:
- Git: Bitbucket, Github:

Personal Projects

- Shopey E-commerce Application (Ecommerce App (arjun-shopey.netlify.app)
- Shopey Ecommerce App (04/2024 05/2024) Technologies used: React JS, JavaScript, HTML CSS,Node.js, Express. js, Mongoose, MongoDB
- Implemented user authentication and authorization with JWT tokens and password hashing using bcrypt for enhanced security
- Architected RESTful APIs using Express.js, allowing seamless communication between the front- end and back-end, ensuring reliable data synchronization
- Implemented comprehensive error handling and input validation mechanisms, ensuring data accuracy and providing meaningful feedback to users during form creation and editing.
- Responsive Design: A fully responsive design ensures a seamless experience on a variety of devices. Front-End Technologies: Utilized HTML, CSS, React, SCSS, and Bootstrap for an aesthetically pleasing and intuitive user interface