Ankit Rane

anks.rane@gmail.com

https://ankitrane.netlify.app/

+91 8082466900

Summery

Experienced and detail-oriented Front-End Developer with 3+ years of expertise in building responsive, user-centric web applications. Proficient in React.js, JavaScript (ES6+), HTML5, CSS3, and AJAX. Skilled in optimizing performance, ensuring cross-browser compatibility, and implementing responsive design using frameworks like Bootstrap. Experienced in Agile development and collaborating with cross-functional teams to deliver high-quality, scalable web solutions.

Professional Experience

SPAAN IT Solutions Pvt Ltd

Mumbai

Frontend Developer at Client Location R K Swamy

Dec 2022 - Present

- Developed responsive, cross-browser compatible web pages using React.js, JavaScript, and CSS3, ensuring optimal user experience across devices.
- Converted PSD and wireframes to interactive, pixel-perfect web pages.
- Developed complex, user-driven Single Page Applications (SPA) with React.js and AJAX, incorporating data validation and seamless data passing to the backend.
- Collaborated with back-end developers to integrate APIs and ensure smooth data flow and functionality.

Here Technologies Pvt. Ltd.

Airoli, Mumbai

GIS Analyst (Partial Front-End Development)

June 2019 - December 2022

- Analyzed and edited geospatial data for the Highly Automated Driving (HAD) project.
- Developed responsive user interfaces using HTML5, CSS3, and JavaScript, ensuring compatibility across multiple devices.
- Collaborated with front-end and back-end teams to integrate GIS data into web applications.
- Implemented data visualizations for spatial data using JavaScript libraries.

Ankit Rane

Techflux(a Division of Renam Technologies pvt. ltd.)

Vashi, Mumbai

Software Developer

January 2018–July 2018

- Developed web applications on the Bubble.is platform and customized them using HTML, CSS, and JavaScript.
- Conducted talent review sessions and provided training to new employees, ensuring team success and knowledge transfer.

Abhay Tech Solutions LLP

Marol, Mumbai

Internship Trainee (Technical Writer)

July 2017 – September 2017

• Designed UML structures for current and future projects, assisting in the technical documentation process.

Education

| Mumbai University | 2014-2017 |
|----------------------------------|-----------|
| Computer Engineering | 5.88 CGPI |
| Shreeram Polytechnic, Airoli | 2010-2014 |
| Computer Technology | 62.26% |
| S.V. Joshi High School, Dombivli | 2001-2010 |
| S. S. C. | 77.09% |

Technical Skills, Frameworks and Tools

- Front-End Technologies: HTML5, CSS3, JavaScript (ES6+), React.js, jQuery, AJAX
- Frameworks & Libraries: Bootstrap, Material-UI, React Router
- Version Control: Git, GitHub, GitLab
- **Development Tools:** Webpack, NPM
- Methodologies: Agile, Scrum
- **Soft Skills:** Problem-solving, Collaboration, Communication, Teamwork

Ankit Rane

Projects

G20 (https://www.motherofdemocracyg20.com)

Developed a multilingual platform to showcase Indian culture in the context of global democracy initiatives for the G20 summit.

Technologies HTML5, CSS3, JavaScript, jQuery, XML

Stockholding (https://www.stockholding.com)

Worked on a web application offering financial planning, wealth management, and investment solutions for a large financial services firm.

Technologies HTML5, CSS3, JavaScript, jQuery

Vijay Tanks (https://vijaytanks.com/)

Developed and maintained a website for Vijay Tanks, a global industrial engineering company in the energy sector. The site highlights their offerings of storage tanks and process equipment.

Technologies HTML5, CSS3, JavaScript, jQuery

Birla Locator (https://www.birlaa1.com/birla-a1-dealer-locator.php / https://www.birlaa1.com/birla-a1-locator-construction-expert.php)

Built a dealer locator tool integrated with Google Maps for Birla A1, allowing users to easily locate dealers of Birla products across India.

Technologies HTML5, CSS3, JavaScript, iQuery

Blogs (https://www.gmmco.in/blogs/)

Developed a dynamic blog platform for Gmmco to showcase company news, product features, and monthly achievements, improving online engagement with stakeholders.

Technologies HTML, CSS, JS, JQuery