Soumyajit Basak

Email: soumyajitbasak.work@gmail.com LinkedIn — Github Mobile: +91-9591688760

EDUCATION

REVA University

Bengaluru

B. Tech in Electronics & Communication Engineering; GPA: 3.4—8.53/10

June 2020 - July 2024

Sri Chaitanya Techno School

Bengaluru, India

Computer Science; Central Board of Secondary Education); 81.4% (407/500)

March 2018 - April 2020

Programming Skills

Languages: TypeScript, React, Python, C++, Java, Javascript, Node.js, SQL, MySQL, Bootstrap, HTML, CSS, UI5, Tailwind CSS

Coursework & Tools: OOP's Concept, CS Fundamentals, Computer Networks, Dev Tools (GitLab, GitHub, Visual Studio Code)

EXPERIENCE

Bengaluru EXA AG

Technology Consultant - Full time

June 2024 - Present

- o Developed 12 reusable React components for the OTP automation platform, enhancing UI consistency and developer efficiency by approximately 20% across the team, as the most junior member.
- Collaborated within the Resource Allocation Tool project team, developing internal modules to streamline resource distribution across departments based on client needs, decreasing resource contention by 15% and improving project timelines.
- o Followed the Agile model and working extensively in React, UI5, Node.js, Bootstrap, Tailwind CSS and Dev tools for the deployment.

Bengaluru EXA AG

Software Developer - Intern

February 2024 - May 2024

- Collaborated with a team of 10+ knowledge workers to brainstorm and implement innovative front-end development solutions for high-impact projects.
- Restructured the User Interface for their website using React framework, Bootstrap framework, Node.Js, Git, CSS, HTML and JavaScript.

Projects

• Personal Portfolio Website

- Built a dynamic, responsive personal portfolio website using React.js to showcase resume, skills, and projects, enhancing user engagement by 40%.
- Improved performance and load time by 25%, ensuring a seamless user experience across devices. App — Code

JIRABoard

- o Developed a Kanban board project management site using React, Tailwind CSS, and Redux, improving UI responsiveness and performance by 30%.
- Currently 70% complete, with planned features like drag-and-drop functionality and advanced task filtering to boost productivity by 25%.

CERTIFICATIONS

Earned Six Sigma White Belt Certification after completing 10+ hours of training in Lean and process improvement principles. ,2025. Link

LEADERSHIP EXPERIENCE

- Lead the team of Technical and Disciplinary in FORCE Club (2023-2024).
- Lead the HRC Team in REVA Hackathon Club (2023).
- Part of the core Technical Team in FORCE Club (2022-2023).
- Part of the core Curation Team in REVA Hackathon club (2021-2023).