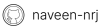
Naveen Rai

Frontend Engineer



Portfolio







naveen-nrj naveennrjofficial@gmail.com



7559903432

WORK EXPERIENCE

FRONTEND ENGINEER | BARCLAYS December 2022 - Present | Chennai, India

- → Developed and maintained responsive, user-friendly web applications using ReactJS, Javascript, Redux, and SASS.
- → Worked closely with UX designers to ensure that web applications were optimized for user experience and aligned with Barclays' brand guidelines.
- → Contributed to the development of new features and enhancements, taking ownership of individual components and collaborating with team members to integrate changes.
- → Participated in code reviews and provided feedback to team members, helping to maintain code quality and consistency across the team.

FRONTEND DEVELOPER KYNDRYL September 2021 - December 2022 | Bengaluru, India

- → Worked as a Frontend Developer using best practices on Advanced React JS (Functional Components, Context API, Hooks), Javascript, Material UI.
- → Collaborated with a team of 15 developers, participating in daily stand-ups and contributing to sprint planning and retrospectives.
- → Successfully deployed more than 20 cloud offerings to Production which received multiple clients and stakeholder appreciation.
- → Acted as a mentor to junior developers, providing guidance and support to help them develop their skills.

FRONTEND DEVELOPER | IBM | January 2020 - September 2021 | Bengaluru, India

- → Worked as a Frontend Developer for IBM CIO's Cloud Enablement Tool and was responsible for the delivery and maintenance of multiple offerings.
- → Actively contributed to the development of internal tools and libraries to improve development efficiency and code reusability.
- → Utilized Agile methodologies to prioritize tasks and effectively communicate progress and updates to team members and stakeholders.
- → Deployed more than 10 cloud offerings to Production without any issues/bugs.

PROJECTS

AUTOMATED SHORT ANSWER SCORING USING LATENT SEMANTIC INDEXING 2020

- → Collaborated with a team of 4, in building a short answer scoring system using LSA(Latent Semantic Analysis) to find correct answers even if the reference answer and a potentially correct answer have a lack of shared keywords.
- → Leveraged Python libraries and NLP techniques to process the given dataset and to find an optimal approach which helped in achieving better accuracy(> 500%) and efficiency than traditional methods.

SKILLS

PROGRAMMING

Proficient:

- JavaScript React HTML
- •CSS

Familiar:

- •Typescript •Java SQL Jest
- Redux SASS

TOOLS/PLATFORMS

- •Git Jenkins Webpack
- JIRA

EDUCATION

AMRITA VISHWA VIDYAPEETHAM

Bachelor of Technology, Computer

June 2016 - June 2020 | Kerala, India CGPA: 8.31 / 10.0

ACHIEVEMENTS

IBM AGILE EXPLORER

2021

→ Certified as an agile methodology practitioner by IBM.