

Naveen Raj

📍 Bangalore, Karnataka, India ✉️ naveennrjofficial@gmail.com ☎️ 7559903432 🌐 linkedin.com/in/naveen-nrj/

SUMMARY

Highly skilled software development professional with a proven ability to adapt to challenging environments while staying focused on achieving high-quality results without compromising efficiency. Eager to obtain a challenging position that will expand my learning and build upon my development skills.

EXPERIENCE

Frontend Developer

Kyndryl

September 2021 - Present, Bengaluru, India

- Worked as a Frontend Developer using agile software methodology and best practices on Advanced ReactJS (Functional Components, Context API, Hooks), Java, Material UI, and AG Grid.
- Collaborated with a team of 20 that implemented a web app for the automation of configuring cloud-based solutions for clients.
- Developed and coordinated with the team for the maintenance of the UI codebase for multiple offerings that required monthly Production releases.
- Strongly collaborated in a large team, where decisions needed the approval of several levels of stakeholders and at the same time expanded my knowledge base.
- Received multiple appreciations from clients as well as management for the clean and on-time delivery.

Frontend Developer

IBM

January 2020 - August 2021, Bengaluru, India

- Worked as a Front-end Developer for IBM CIO's Cloud Enablement Tool and was responsible for the delivery and maintenance of multiple offerings.
- Practiced Agile software methodologies for development and picked up skills on ReactJS, JavaScript, JIRA, and TDD.
- Designed and developed user interfaces that were reusable, generic, and offered ease of use across components.
- Delivered multiple offerings to Production without any bugs and received client as well as management appreciation for the smooth and on-time delivery.

EDUCATION

Bachelor of Technology in Computer Science

Amrita Vishwa Vidyapeetham • Kollam, Kerala • 2020 • 8.30

High School

Minor in Computer Science • Amrita Vidyalayam • Haripad, Kerala • 2016 • 8.8

SKILLS

Languages/Frameworks : HTML, CSS, Javascript, Java, ReactJS

Version Control: Git

SQL : MySQL

PROJECTS

Automated Short Answer Scoring Using Latent Semantic Indexing

Amrita Vishwa Vidyapeetham • August 2019 - January 2022

- 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.
- Used 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.

CERTIFICATIONS

IBM Agile Explorer

IBM • 2021

Certified as an agile methodology practitioner by IBM