

Navin Kumar S

Front-end Developer



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JOB OBJECTIVE

Result-oriented professional taraetina assignments in the field of Front-end **Development** with an organization of repute in Fintech industry.

EDUCATION

2020: B.Tech. (IT) from Sona College of Technology, Tamil Nadu, secured 8

CORE COMPETENCIES

- Front-end Development
- Project Management
- **Unit Testing**
- **Integration Testing**
- Software Development Lifecycle
- Resource Management
- Documentation
- Solution Optimization

IT SKILLS

- Languages: HTML, CSS, Bootstrap, JavaScript, React, Tailwind CSS, jQuery
- Tools: Git, GitLab, Appzillon Tomcat, FileZilla, Jira, OpenShift, Jenkins
- Coding Standards: SonarQube
- Databases: Oracle DB
- Debugging: Web, Android, iOS

AWARDS & ACCOLDAES

- Conferred with following awards:
 - 2023: Finalist TechGig Code Gladiators Hackathon
 - 2022: Finalist SBI-Azure Hackathon
 - 2022: 15/2400 Kore-AI Chatbot Hackathon
 - 2022: SemiFinal TechGig Code Gladiators
 - 2021: Internal Talent Award @ i-exceed
 - 2020: 8th/2500 Alibaba Global AI Hackathon
 - 2020: 3rd/6300 Alibaba Cloud Ecommerce
 - 2020: SemiFinal TechGig Code Gladiators

PERSONAL DETAILS

- **Date of Birth:** 26th August 1998
- Languages Known: English & Tamil
- **Address:** Bengaluru, 560034, Karnataka

PROFILE SUMMARY

- Offering nearly 3.5 years of experience in the FinTech/Digital Banking domain, specializing in Front-end Development
- Working with i-exceed Technology Solutions Pvt. Ltd.
- Currently designing and developing user-friendly interfaces using HTML, CSS, JavaScript and React, while integrating RESTful APIs & SDK's to enhance application functionality and improve user experience
- Proficient in conducting thorough unit testing and debugging, ensuring high-quality software deliverables
- Successfully delivered projects within tight deadlines, maintaining a high standard of quality, and showcasing strong problem-solving and analytical skills to deliver innovative solutions
- Possesses excellent communication and collaboration skills, fostering effective teamwork and project coordination

WORK EXPERIENCE

i-exceed Technology Solutions Pvt. Ltd., Bengaluru, India

Oct'20 - Present

Front-end Developer

Key Result Areas:

- Developing and implementing new features for Retail Banking Application on mobile and web platforms, ensuring seamless integration and excellent code quality
- Creating dynamic Component based UIs using React and related libraries
- Proficient in creating semantically rich, responsive layouts with advanced CSS techniques
- Describing & explaining the demos to other product Implementation Teams and QA Team
- Engaging in the Third Party chat bot integration & involved in Deployment of applications in Openshift
- Working with some of the renowned clients such as Indian Bank, Kotak, UNO, Ujjivan Bank

Highlight:

Explaining the requirements, mentored junior developers and conducted code reviews, resulting in a 20% improvement in code quality and a 50% reduction in bug frequency, fostering a culture of continuous improvement

Projects:

Tech Stacks Used: - Appzillon, HTML5, CSS, Javascript, React, jQuery, SQL, Firebase, c3 d3 charts, OpenShift

Title 1: Retail & Onboarding Admin Application **Key Result Area:**

Worked independently on the administration application, spearheading the customization

Title 2: Consumer Retail Banking Key Result Area:

Developed and implemented new features and submodules for a retail banking application, placing a strong emphasis on maintaining excellent code quality

Title 3: Consumer Onboarding Application Key Result Area:

Managed the entire flow while leading the end-to-end development of the Customer Onboarding product from scratch

INTERNSHIP

i-exceed Technology Solutions Pvt. Ltd., Bengaluru, India Intern

Feb'20 - Sep'20

- **Key Result Areas:**
 - Utilized DOM manipulation techniques to dynamically update financial data based on user inputs, ensured accurate and real-time information display
- Implemented client-side validations to ensure data integrity, minimized errors, collaborated with Senior Engineers and improved the overall application performance