

## AKASH NAIKAR

+91 8147410331 ◇ akash.naikar13@gmail.com ◇ <https://www.linkedin.com/in/akash-p-16662820a/>

### OBJECTIVE

---

To pursue a challenging career in the industry to further enhance my technical abilities and to contribute my skills, knowledge for the fulfillment of organizational objectives through determination, hard work and continuous learning.

### TECHNICAL SKILLS

---

#### Programming Language

JavaScript  
Python  
HTML  
CSS  
C programming language

#### Frame Works

React JS  
Typescript  
Bootstrap  
Tailwind CSS

#### Version Control

GitLab  
GitHub

#### Tools

Jenkins  
Swagger

### EXPERIENCE(2.6 years)

---

#### Cloud Associate(Niveus Solutions Pvt Ltd)

Mar 2021 - Jun 2021

- Designed and implemented a comprehensive application leveraging React JS from the ground up, enabling users to seamlessly apply for loans against Mutual Funds through an intuitive interface. This project was undertaken for a globally renowned bank, recognized for its excellence in financial services, with a significant presence in the Indian market.
- Integrated various APIs related to Aadhaar, PAN, mobile, and other personal data validations using OTP. These APIs facilitated the interchange of different data types between the Backend and Brontend.
- Led a dynamic team of 5 to 10 developers as a Team Lead, successfully delivering projects within tight deadlines.

### PROJECTS

---

#### Loan Based Products

- Contributed to the development of various loan-based projects, including home loans, personal loans, car loans, and loans against mutual funds, within a collaborative team environment. Solely spearheaded the end-to-end development of the Loan against Mutual Funds project, overseeing its progress until successful deployment in production.
- Designed and implemented a user-friendly UI for collecting personal details, integrating API validation with OTP authentication for enhanced security and data integrity.
- Engineered robust forms to capture client data, leveraging object storage for efficient management, and seamlessly

transmitting the data to the backend via RESTful APIs. Implemented thorough form validation using industry-standard tools like Formik to ensure data accuracy and integrity.

- Created a dynamic UI solution that utilized RESTful APIs to fetch mutual fund data and populate a table dynamically. Implemented features allowing users to select funds for loan applications, transmitting the chosen funds to the backend for loan amount calculation. Upon retrieval of the calculated loan amount from the backend, dynamically displayed the eligible loan amounts for the selected mutual funds, ensuring a seamless and responsive user experience throughout the process.
- The project was primarily developed using React.js as the main library, with JavaScript as the primary programming language. Additionally, HTML, CSS, TypeScript, and Bootstrap were extensively utilized in the frontend development. We incorporated various advanced frontend tools to enhance the project's functionality and user experience. To maintain code quality and security, thorough checks were conducted using SonarQube, ensuring the robustness and reliability of the project.

## EDUCATION

---

### **Bachelor of Engineering (B.E) in Computer Science**

2017 - 2021

Shree Devi Instituet Of Technology, Mangaluru. Aggregate

CGPA: 7/10

### **Pre-University College, Science Stream, Class XII**

2015 - 2017

M.E.S.S.M PU COLLEGE, C hi km agal ur , under Karnataka Board.

Percentage: 70 %

### **Secondary School, Class X**

2015

St.Joseph's Boys High School, C hi km agal ur , under Karnataka Board.

Percentage: 83 %