

# Mohd Aamir Indi

Software Engineer

Malad, Mumbai, Maharashtra, India

9769332292 | [aamirindi@gmail.com](mailto:aamirindi@gmail.com) | <https://github.com/aamirindi>

---

Upcoming B. E. graduate(2024) offering a strong foundation in software engineering and programming principles across multiple platforms. Quick learner and can master new technologies.

---

## Education

B.E. in Artificial Intelligence and Data Science  
Rizvi College of Engineering, Mumbai.

June 2020 - June 2024

---

## Key Skills

- HTML, CSS
  - Javascript
  - React JS
  - Angular
  - Machine Learning
  - Python
  - Artificial Intelligence
  - Data Science
- 

## Internship

Data Science and Machine Learning Intern  
YBI Foundation , [www.ybifoundation.org](http://www.ybifoundation.org)

May 2023 - June 2023

Created Artificial Intelligence and Machine Learning projects and received Certificate of Internship for completion of one month Data Science and Machine Learning internship on Monday, Jun 26 2023 .

---

## ● Projects

RedBank

React JS

<https://sparkly-biscotti-22bb7a.netlify.app>  
<https://github.com/aamirindi/redbank>

RedBank is a dynamic, full-stack web application developed with a focus on blood donation and saving lives. Leveraging Firebase for authentication and Firestore for database management, RedBank is designed to facilitate the seamless exchange of blood donations. The project utilizes React Router DOM for efficient routing, CSS for styling, and React Leaflet for map integration.

Key Features:

**Real-time Blood Donation Requests:** RedBank enables users to create and view real-time blood donation requests from nearby donors. This feature ensures quick and timely responses during critical situations.

**User-Friendly Interface:** The platform offers an intuitive and user-friendly interface, making it easy for both donors and those in need to connect and coordinate donations.

**Comprehensive Dashboard:** The main dashboard provides a responsive navbar for navigation, displaying the user's name, nearby donor locations on an interactive map, an easy-to-use blood donation form, and an 'All Requests' section for staying informed about ongoing donation campaigns.

## *Blog-Firebase*

*React JS*

<https://fastidious-lamington-581434.netlify.app/>

<https://github.com/aamirindi/Blog-firebase>

*This project is a dynamic web application built with React and powered by Firebase Authentication and Firestore. This project provides a seamless user experience starting with Google authentication, leading to a blog page featuring an intuitive navigation bar offering the ability to 'Add Blog' or 'Log Out.' The blog page showcases user-generated content, displaying blogs with authors' names and profile pictures. For a deeper dive into a particular blog, the 'View More' button directs users to a dedicated 'Single Blog' page, presenting the full description of the selected blog post.*

## *React Portfolio*

*React JS*

<https://stellar-kulfi-090a59.netlify.app>

[https://github.com/aamirindi/react\\_portfolio](https://github.com/aamirindi/react_portfolio)

*My portfolio is a dynamic web application crafted using React.js, React Router for seamless navigation, React Loader for enhanced user experience, SCSS for stylish and organized styling, EmailJS for easy communication, React Leaflet for interactive map integration, and Animate.css for captivating animations.*

## *Bank Customer Churn Model*

*AI & ML*

[https://github.com/aamirindi/Artificial\\_Intelligence\\_and\\_ML\\_Projects](https://github.com/aamirindi/Artificial_Intelligence_and_ML_Projects)

## *Hand Written Digit Classification*

*AI & ML*

[https://github.com/aamirindi/Artificial\\_Intelligence\\_and\\_ML\\_Projects](https://github.com/aamirindi/Artificial_Intelligence_and_ML_Projects)

## *React Project*

*React JS*

<https://github.com/aamirindi/ReactProjects>

## *JS Project*

*JS*

<https://github.com/aamirindi/JS-Projects>

---

## **Languages**

- *English*
- *Hindi*