HARISH PRABHUS

Mobile App Developer

\$\left\ +91 84380 09220 | harishpraharshu@gmail.com | https://harishprabhu.netlify.app/ | LinkedIn | GitHub

PROFILE SUMMARY

Mobile App Developer with 7 months of experience in mobile and full-stack development, specializing in React Native and Node.js. Built a secure employee time-tracking app and integrated real-time REST APIs. Seeking to contribute my skills to build innovative tech solutions.

TECHNICAL SKILLS

Languages: C, Java, Python, JavaScript, TypeScript, MySQL, HTML

Frontend Technologies: React, React Native, Basic Flutter, Redux, Redux Toolkit, Tailwind CSS, Bootstrap

Backend Technologies: NodeJS, Express JS, REST API, Spring Boot, JWT (Json Web Token), MVC

Databases: MongoDB, MySQL, SQL Server

Machine Learning: Scikit-learn, Seaborn, Matplotlib, Pandas, NumPy

Deployments: Zoho Catalyst, Netlify, Railway, Render

Tools: Android Studio, Firebase, Google Cloud, Postman, Figma, Knowledge of Data Structures, Google

Colab, Vite

EXPERIENCE

❖ Mobile App Developer - Intern (On-Site)

Jupiter Brothers Data Science Pvt. Ltd., Sivakasi May 2024 – Jun 2024

❖ Full Stack Developer – Intern (Remote)

SWOMB Technologies and Services Pvt. Ltd., Chennai Dec 2024 – May 2025

PROJECTS

- * TASK MANAGEMENT APPLICATION Enterprise Productivity Platform Live | GitHub A role-based enterprise solution designed for Admins, Project Managers, and Employees (Junior and Senior). Enables real-time task delegation, progress tracking, and efficient team collaboration.
 - Developed a real-time task collaboration platform with **RBAC** and **Two-Factor** Authentication.
 - Built a secure session-based login system using **JWT**.
 - Created a React Native app for mobile access and integrated Redux for state management.
 - Deployed backend with **Render**, frontend with **Netlify**, and database with **MongoDB** Atlas.

Technologies Used: React JS, Vite, Tailwind CSS, React Native, Node.js, MongoDB, Redux, TypeScript, Express.js, Firebase, AWS, JWT, REST APIs, Netlify, Render, MongoDB Atlas.

❖ COLLEGE MANAGEMENT SYSTEM – Android-based Classroom Application an Android app designed to streamline communication between faculty and students with real-time access to academic resources and updates.

- Streamlined communication between faculty and students through real-time academic updates.
- Built in Java with Firebase Realtime Database and integrated Google Sign-In.
- Enabled secure upload of notes/events and automated email delivery to students.
- Developed role-based views (Admin, Faculty, Students) with Figma-based UI designs.

Technologies Used: Java, Android Studio, Firebase Realtime Database, Firebase Authentication, Google Sign-In, XML, Figma.

MINI PROJECTS

❖ Mobile Application for Employee Time Sheet

Jupiter Brothers Data Science Pvt. Ltd., Sivakasi

GitHub

- Built a cross-platform time-tracking app using **React Native** and Node.js with MongoDB.
- Secured login with Two-Factor Authentication (TFA) and OTP via Nodemailer.
- Enabled log creation, editing, and deletion with admin-managed **projects and deliverables**.
- Designed reusable components with real-time validation.
- Integrated **REST APIs** and **role-based** access control.

❖ IPL Match Winner Prediction Using Machine Learning Techniques

GitHub

- Developed a Python ML model to **predict IPL match outcomes** using historical data.
- Used **K-Means clustering** for performance-based player grouping.
- Applied Random Forest, Decision Tree, Logistic Regression, and Gaussian Naive Bayes classifiers.
- Achieved 99.89% accuracy with Random Forest.
- Used Google Colab, pandas, NumPy, and scikit-learn for development.

EDUCATION

Master of Computer Applications (79% upto III Sem)

2023-2025

Ayya Nadar Janaki Ammal College, Sivakasi.

Diploma in Artificial Intelligence & Machine Learning (73.70%)

2023-2024

Ayya Nadar Janaki Ammal College, Sivakasi.

Bachelor of Computer Applications (74.36%)

2020-2023

Sri Kaliswari College, Sivakasi.