# HARISH PRABHU S

## Full Stack Mobile App Developer

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

#### **PROFILE SUMMARY**

Full Stack Mobile App Developer with **7 months of internship experience** in mobile and full-stack development, specializing in React Native and Node.js. Built secure, real-time applications including an employee time-tracking app. Seeking to contribute my skills to build innovative and impactful tech solutions.

## **TECHNICAL SKILLS**

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

Frontend: React, React Native, Flutter (basic), Redux, Redux Toolkit, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, Spring Boot, JWT, MVC

Databases: MongoDB, MySQL, SQL Server

Others: Firebase (Realtime DB, Auth, FCM), Google Cloud, Android Studio, Postman, Figma, Git, Netlify,

Render, Railway, Zoho Catalyst

#### **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

**@** GitHub

- Role-based enterprise solution enabling task delegation, progress tracking, and collaboration.
- Built mobile app with React Native + Redux; backend with Node.js + MongoDB.
- Implemented secure session-based login using JWT and real-time REST API integration.
- Deployed frontend (Netlify), backend (Render), and database (MongoDB Atlas).
- **❖** College Management System Android Classroom App
  - Android app for real-time faculty-student communication and academic updates.
  - Built in Java with Firebase Realtime DB and Google Sign-In.
  - Enabled secure upload of notes/events and automated email delivery.
  - Designed role-based views (Admin, Faculty, Students) using Figma.

#### **Mobile Application for Employee Time Sheet**

**@** GitHub

- Cross-platform time-tracking app using React Native, Node.js, and MongoDB.
- Implemented TFA/OTP authentication and role-based access control.
- Integrated REST APIs for project and deliverable tracking.

#### **❖** IPL Match Winner Prediction (ML)

**@** GitHub

- Built ML model predicting IPL outcomes with 99.89% accuracy using Random Forest.
- Used Python, Scikit-learn, Pandas, NumPy, and Google Colab.

# **EDUCATION**

<b>Master of Computer Applications (79.81%)</b>	2023-2025
Ayya Nadar Janaki Ammal College, Sivakasi.	
<b>Diploma in Artificial Intelligence &amp; Machine Learning (73.70%)</b> Ayya Nadar Janaki Ammal College, Sivakasi.	2023-2024
Bachelor of Computer Applications (74.36%) Sri Kaliswari College, Sivakasi.	2020-2023