



G G ASHWIN PRABHU

📍 New Field Street,
575001 Mangalore, India

☎ 8660297576

🌐 <https://github.com/>

🔗 <https://ashwin.vercel.app/>

✉ ashwinprabhu2001@gmail.com

📅 13/07/2001

🌐 <https://www.linkedin.com/>

📁 Professional Experience

Scholar@SAP, SAP Labs India
Tenant Onboarding Team

09/2023 – 05/2024

- Collaborated with the Tenant Onboarding team to design and develop a centralized UI hub using **Angular**, streamlining the onboarding process for SaaS applications and enhancing the user experience.
- Implemented key features within the onboarding portal, including an **onboarding progress dashboard** for improved user visibility and a focus on code quality through **error fixing** and **ESLinting**.
- Developed a **scheduling page** that automates tenant creation execution based on user-defined time and frequency parameters.
- Developed a custom Resource Type Definition (CRD) for YAML validation using **Kubernetes**, enabling real-time enforcement of configuration file specifications.

🎓 Education

Bachelor of Engineering, Canara Engineering College

2019 – 2023
Mangalore, India

🧠 Skills

Front-End Development — HTML, CSS, TS, ReactJs, Angular | **Back-End Development** — NodeJs, SQL, MongoDB, Express, SAP AutoPi | **Programming Languages** — C, C++, Java, Python | **Design** — Adobe Illustrator, Figma | **API Testing** — Postman, Thunder-client

📜 Certificates

Technical Support Fundamentals from GOOGLE

The IT Support Certificate Training Program, developed by Google and hosted on Coursera, can help you prepare for an entry-level IT support job.

Angular Fundamentals

Completed Pluralsight's Angular Fundamentals course, equipping myself with the skills to build modern single-page applications (SPAs) with Angular.

Object Oriented Programming in C++ from NIIT

Object-oriented programming (OOP) is a computer programming model that organizes software design around data, or objects, rather than functions and logic.

📁 Projects

Bloggerline site

The bloggerline project is a client-server Web application built over ReactJs and MongoDB as a backend. Blogging, short for web logging, is an application that runs on a server, in which different users can publish and revise daily journal entries, and these entries will be made public for others to view.

Blockchain Based Voting System

A voting system made using blockchain technology to make it secure, tamper-proof, and transparent. The application is built using ReactJs, Solidity, NodeJS, and Ganache.

🎮 Interests

Digital Drawing | Playing Video Games | Video Making | Animation