Amith BWeb Developer



About

Address

Bangalore, Karnataka, 560100

Phone

+91 9742753491

E-mail

amithbr6@gmail.com

Website

https://amith-b.github.io

Experience

4+ years

Skills

Angular2+ ReactJS Git

ExpressJS NodeJS RXJS

Docker Storybook Figma

NGRX NextJS MongoDB

Typescript SCSS

Languages

Kannada

English

Hindi

Proficient Web App Developer with 4+ years of experience and knowledge in fullstack web application development.

Work History

Software Engineer III

Dec 2021 - Present

GeekyAnts, Bangalore, Karnataka

- Created numerous components for a design system library using Angular and React.
- Developed responsive components that seamlessly adapt to a wide range of device breakpoints.
- Leveraged the power of Storybook, a widely recognised tool, to build and exhibit these components.
- Collaborated with design teams, using Figma to align designs with functional components.
- Used NX as a build system for monorepo support.

Project Engineer

Jun 2019 - Dec 2021

Wipro LTD, Bangalore, Karnataka

- Contributed significantly to the development of Angular web application, actively participating in the creation and enhancement of key features and functionality.
- Implemented NgRx effects, actions, reducers, and selectors for a scalable codebase.
- Enhanced UI with Angular Material components.
- Employed RxJS, lodash, and chart libraries for data-rich, engaging features.
- Worked on backend development using Node.js and Express, contributing to the creation of APIs to support the Angular web application.
- Managed project with Azure DevOps, deploying builds via Azure Pipelines.
- Actively participated in Agile and Scrum processes, including sprint planning and daily stand-ups.

Education

BE: Computer Science

Jun 2015 - Jun 2019

East West Institute of Technology Bangalore

Scored 7.69 CGPA

Key Skills

- Experience with web application development.
- Excellent problem solving skills.
- Proactive self-starter, with minimum guidance.
- A good team player and a good decision maker.
- Passionate about learning new technologies.