

# THAMJITH THAHA

## Senior Software Engineer

### PROFESSIONAL PROFILE

Experienced full stack software engineer with 3+ years of experience in Agile practices. Hands-on experience in developing projects in Reactjs and python. Skilled in all phases of the software development cycle. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

### CORE SKILLS:

- Programming Languages: Javascript, Typescript, PHP, Python.
- Web Development: React.js, Express.js, Loopback.
- Database Management: MySQL, Postgresql
- Version Control: Git, SVN

### ACADEMIC BACKGROUND

#### Kerala University

Bachelor of Computer Application, 2019

- Attended from 2016 to 2019
- Graduated with 66.19% mark
- Developed a college student management application

### FIND ME HERE:

Mobile1: 918943269088

Mobile2: 7012887546

Email: jithuthaha8@gmail.com

Website: www.thamjiththaha.com

LinkedIn: www.linkedin.com/in/thamjith-thaha/

GitHub: github.com/Thamjith

### ROLES & POSITIONS

#### Software Engineer

Vanilla Networks Pvt Ltd | Feb 2020 - March 2022

- Worked as a contract developer for an Australian-based logistics company. Collaborated with a team of developers in designing and implementing a new logistics management system that streamlined our client's transportation and inventory management processes. Through close collaboration with our clients and key stakeholders, we were able to identify pain points in their existing systems and design a solution that met their unique business needs. The new system was successfully deployed on schedule, and our client reported significant improvements in efficiency and cost savings.

#### Senior Software Engineer

InApp Pvt Ltd | March 2022 - present

- Developed a SAAS application that would help streamline a law firm's daily operations and manage all aspects like case records, documents, appointments, schedules, targets, deadlines, due dates, and accounting
- Developed Micro Frontend applications using Reactjs and webpack that work across different applications.
- Developed a part tracker application that helps ensure that each Job site gets the requested Parts on time, as per the schedule drawn up by the Job site. A Program is run to cater to a set of Job sites that require a similar set of Parts. The daily inventory and shipping information from the external warehouse will be integrated with the Program daily to keep it up to date. This will also throw up the information if any Part will run short before fulfilling a Job site's requirement so the client can inform the Supplier or the internal Production department to take care of the shortage well in time. It will also help plan the shipping of the parts taking into consideration the required transit time.