

Srivatsav Kesapragada

Software Development Engineer

✉ kesapragadasrivatsav@gmail.com ☎ +918885815155

in <https://www.linkedin.com/in/srivatsav-kesapragada-7ab1b0220/>

Profile

Versatile Junior Full Stack Developer with a solid foundation in JavaScript and its frameworks including React, Angular, and Node. Proficient in Kotlin with a track record of creating efficient, scalable, and maintainable code. Adaptable and solutions-focused, with a demonstrated history of contributing to collaborative environments and projects, and a commitment to continuous learning and professional growth.

Professional Experience

Development Engineer, Calsoft Technologies

01/2022 – 08/2023

Bengaluru, India

- Worked on a project with a team to develop and maintain a website for in-house purposes using JavaScript and its frameworks.
- Developed the website using AngularJS for Front-end; NodeJS and MongoDB for the Back-end. Also learnt ReactJS while working the website.
- Implemented Git & GitHub tools into team's workflow to increase our work efficiency by about 20%.
- Helped my teammates in learning of Git through Agile workflow to implement the tools as soon as possible.
- Worked on a project with a team to develop and test APIs using Mulesoft and its tools for a client's website.
- Developed and tested the APIs using Mule Expression Language and tools such as Anypoint Studio Platform and Mulesoft Cloud.
- Worked on a project with a team to develop and maintain an application using Kotlin.
- Assisted few of my teammates in learning Kotlin through Agile workflow to start working on the project 25% sooner.

Skills

Programming

JavaScript, Kotlin, Python, HTML, CSS, Mule

Frameworks

AngularJS, NodeJS, ReactJS, Django

Tools

Visual Studio Code, Git, Anypoint Studio Platform, Mulesoft

Database

MongoDB

Education

Bachelor's in Computer Science Engineering, NIIT University

06/2018 – 05/2022

India

Board of Intermediate Education, FIITJEE Junior College

2016 – 2018

India

Projects

Attorney Appointment Scheduling System, *University Project*

- Led a team on a University project to develop a website using Django as the framework.
- Developed the website using HTML, CSS and Django.
- Also implemented the usage of Git & GitHub to increase our work efficiency.