**Rohan Pravin Dafade** *Full Stack Developer*

 [dafaderohan@gmail.com](mailto:dafaderohan@gmail.com) 9146392120 https://www.linkedin.com/in/rohan-dafade-053778212

 11 Aug 1999 Male Indian Khadkwasla, 411024, Pune

# Education

## Bachelor of Computer Science,

*Jaikranti College of Computer Science and Management Studies, Pune*

70.94 %, 2020

**HSC (Science),** *Vasantrao Sakharam Sanas Jr College, Pune, Maharashtra State Board* 51.54%, 2017

**SSC,** *Yashwant Vidyalaya –Khadkwasla, Pune, Maharashtra State Board* 76.20%, 2015

# Professional Experience

**Software Engineer,** *fossgen Technologies, Pune May 2022 -Present*

Responsible for designing and implementing Rest APIs based solutions.

Worked on javaFx to create desktop application UI

Fixed bugs in existing code base and created development changes.

Wrote Junit test cases using Mockito.

Worked in an agile software development team to complete various epics through sprints.

**Software Developer,** *EmpireTechs, Pune Aug 2021-Feb 2022*

Developed and maintained web applications using Java and AngularJs.

Designed and implemented Rest APIs.

Used java 8 features in development

Communicated with clients for their requirnment and doubts

# Courses

**Full Stack Development Course ( JAVA),** *Orange I Tech*

Used Core java concepts,J2EE basics, HTML/CSS, javaScript, mySQL

# Skills

## Front End Back End

HTML5, CSS, JavaScript, Spring Boot, Hibernate, Java, JPA, Junit-

Bootstrap, AngularJS Mockito Architecture.

## DevOPS Databases

GitHub , SVN RDBMS - MySQL, PostgreSQL

## Operating Systems Agile Methodologies

Windows, Linux (basic) Scrum

# Projects

## MOSIP (Modular Open-Source Identity Platform)

It is an open source software which governments or international organizations can use as a core to build

Foundational digital identity systems. (Like aadhar in India)

**Role:** Java Developer, Frontend Developer

**Technologies:** Spring Boot, Hibernate, Java, JavaFx, JPA, Junit.

# Languages

English Hindi Marathi

# Interests

* Hair Dressing

# Declaration

I hereby declare that all the information given above is true and correct to the best of my knowledge