

SAURABH PRADEEP PAWAR

+917066842958 ◇ INDIA, MAHARASHTRA, MUMBAI

saurabhppawar04@gmail.com

◇ [linkedin.com/in/saurabh-pawar](https://www.linkedin.com/in/saurabh-pawar)

◇ github.com/saurabhppawar04

CAREER OBJECTIVE

An aspiring full stack developer and looking for a position at a prestigious organization that will allow to learn more about programming, as well as gain experience with software development. This knowledge would be beneficial for personal growth as well as organization growth. I am looking for a workplace that is flexible and innovative, one where creativity and thinking outside the box are encouraged to achieve productive output.

WORK EXPERIENCE

Java Trainee- Intern Dec 2022 to Mar. 2023.

StarCentauri Technologies Pvt. Ltd. Pune.

Roles Responsibilities:

- Developing Java Back-end side.
- Exposing a web service or Rest API's.
- Designing, implementing and maintaining java applications.
- Writing well designed, efficient, clean and testable code.

EDUCATION

- | | |
|---|--------------------|
| 1. Bachelor of Engineering (B.E) in Computer Engineering , Mumbai University Percentage 72.12 | August 2022 |
| 2. Higher Secondary Certificate in PCMB , konkan divisional board Percentage 59 | Feb. 2018 |
| 3. Secondary School Certificate , konkan divisional board Percentage 89 | March 2016 |

PROJECTS

Converge (Dec/22 - March/23)

Module: HRMS

Team Size:7

Technology Stack Used: core java, Advance Java, Spring boot, Data JPA, Microservices, Rest api , Mysql Database

- HRMS software has made accessibility to company resources faster, safer and more effective. What's more, it can be used to track down employee skills, aptitudes, rewards, attendance logs, leave applications and more. Month wise service sales report

Portfolio: ReactJS, JavaScript (**Aug/22 - Sep/22**)

[Portfolio](#)

- Created an personal website for portfolio.

Covid19 Statistics Based On Location: JavaScript, React Native, Rest API's (**Jan/22 - March/22**) [GitHub](#)

- Create an application for visualization to see covid progression.
- Retrieved data from rest API's, and created chart to visualization.
- Users can see global or state wise data about covid-19 easily.

Covid-19 Visualization: Python, Machine Learning, Jupyter (**Aug/21 - Oct/21**)

[GitHub](#)

- Analyse the covid19 statistics in different countries
- using Python, Pandas, NumPy Modules..

- simple website for plant selling, using HTML, CSS, Bootstrap

SKILLS

| | |
|--------------------|---|
| Languages | Java, Python, JavaScript, HTML, CSS |
| Frameworks | React, React Native, Node.js, Bootstrap |
| IDE | VS code, Spring Tool Suite |
| Os | Windows (10, 11). |
| Tools | Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Adobe Photo-shop, Git. |
| Soft Skills | Adaptability, Collaboration, Communication, Multitasking. Problem solving, Self-motivation, Time management, Work ethic. |
| Hobbies | Photography, Play Competitive Games. |

CERTIFICATION

| | |
|---|--------------|
| 1. Certificate of Research Publication | April - 2022 |
| 2. JPMorgan Chase Software engineer internship completion certificate | March - 2022 |
| 3. Goldman Sachs internship completion certificate | March - 2022 |