# SOFTWARE ENGINEER [Full Stack Developer]

#### **Contact**

**Address** 

Pune, MH, 411057

**Phone** 

9422683855

E-Mail

shubham.garje198@gmail.com

www

https://www.linkedin.com/in/shub ham-garje-30237616a

#### **Career Contour**

July 2022 to current Software Engineer Persistent Systems Pune, Maharashtra

Feb 2022 to July 2022 Intern Persistent Systems Pune, Maharashtra

#### **Education**

Aug 2018 to June 2022 Bachelor of Engineering: Information Technology (P.I.C.T., Pune)

#### Certifications

- <u>Microsoft Certified : Azure</u> <u>Fundamentals AZ-900</u>
- Microsoft Certified: Azure
   Associate Developer-204
- SQL
- Java
- Python
- GEMS Training Program
   Offered by Persistent
   Systems

# Shubham Garje

Adoptable and enthusiastic experienced software engineer simultaneously excelled at front-end and backend technologies. Eager to learn new technologies and their real time applications.

#### **Executive Profile**

- Passionate Techie with 1.5+ years of experience in multiple technologies
- Full Stack developer at Persistent Systems.
- Good experience in **React, Spring Boot, Python**.
- Worked on different projects mostly on UI using React.
- Technology exposure to Java, Java webservices, Django, HTMLS, CSS, SQL, MVC
- Tools used Visual Studio Code, Eclipse, STS, MySQL, Git.
- Code repositories used GITHUB.
- Operating Systems- Windows, Linux

# **Projects**

# 1. Broadband Speed Tester | Role - Developer | March 23-Current

Broadband speed tester application is used to measure broadband latency, upload, and download speed.

#### Tasks & Responsibilities -

- Implemented UI with React, CSS, material UI.
- Designed and implemented algorithms to measure latency, download and upload speed.
- Used CDN, http GET/POST calls to run algorithm.
- POC use case <u>link: (speed-test-add33.web.app)</u>

#### 2. KANTAR – ROA | Role - Developer | Sept 22 to Feb 22.

Rate on Air is a application used by Kantar media to perform some operations like viewing data processing, alarm processing, weighting to generate Audience Measurement.

# **Tasks & Responsibilities -**

- Implemented SOAP web service client to consume new dock data.
- Written python module to generate faults and Work Orders.
- Written python scripts to generate ROA end reports.
- Issue fixes and maintenance.

#### 3. Internal project - Community | Role -Developer | January 22 to March 22

It is forum for Persistent Employees to collaborate, connect and discover. It is knowledge base for many day-to-day HR processes, Common questions, technical ideas. Employees can ask questions, write answers, share articles, guidelines on various topics.

# Tasks & Responsibilities -

- Designed token authorization for API request calls made outside of SSO session using Django authentication libraries.
- Made UI changes to improve user experience.
- Code Documentation

# **Skills**

- REACT
- SPRING BOOT
- SQL
- MYSQL
- Python
- Core Java
- C/C++
- HTML
- CSS
- JAVASCRIPT
- MVC
- REST
- GIT
- JIRA

#### 4. Employee Benefits | Role - Developer | Feb 22 to July 22

Employee Benefits portal for employees of different companies. Where employees can enroll themselves and fill related information, subscribe, and unsubscribe to multiple Insurance plans. Admin can manage or perform CRUD operations on Insurance Carrier, Plan, Company tables.

### Tasks & Responsibilities -

- Implemented frontend UI in React JS
- Developed Web APIs using Spring boot.
- Database used MySQL.
- Implemented Junit Testing

# **Internship Training**

# Tasks & Responsibilities -

- Hands-on Experience in some of the GIT operations
- Combining Data using SQL
- Hands-on Experience on Java, React, Spring Boot
- Developing MVC Models/MVC Controllers/MVC Views etc.
- Developed application using React, Spring Boot, MySQL
- Assessment Results -