Bangalore, Karnataka India. PIN - 560037

# VRUSHANK PATEL

GitHub | LinkedIn | Coders-rank

(+91) 9601501725 Vrushankpatel5@gmail.com

## **EMPLOYMENT**

### Software Development Engineer Capsystematic technologies pvt ltd.

Dec 2019 - Present

- Working as a full time Software development engineer for financial application development.
- Responsible for the design, coding, unit testing and documentation of software components and features, also investigating problem areas, determining operational feasibility by evaluating analysis, problem definition, requirements, research, and development.
- Contributing to each project in development phase (analysis, development, test) and delivering new features in agile and scrum.

#### SDE intern

#### Capsystematic technologies pvt ltd.

Sep 2019 - Dec 2019

- Worked as a part of the Software engineering Team for three months on financial application development for treasury and banking applications with Java based technologies.
- Learned and understood the workflow, industrial coding standard and design strategies.
- Employee attendance management system: Designed and built a full working prototype by implementation of one of my idea in under 3 months, which can be used to extend the HRMS.

## **LANGUAGES AND TECHNOLOGIES**

- · Programming Languages Java, Python.
- Database MySQL, MongoDB.
- Libraries and Frameworks Spring Boot, Django, Flask.
- · VCS Git, Mercurial, GitHub, GitLab, Kallithea SCM.
- IDEs and Platforms IntelliJ IDEA, PyCharm, Eclipse, Linux.
- Other Reactive Microservices, Apache Kafka, Docker, ReactJS (Basic), JIRA, TeamCity.

## **EDUCATION**

#### Ahmedabad, India

#### Apollo institute of engineering

July 2015 - May 2019

- B.E. in Information technology under Gujarat technological university. CGPA: 8.24/10
- Main coursework: Data Structures, Design and analysis of Algorithms, Systems Design, RDBMS, Operating Systems, Software Engineering, Artificial Intelligence, Internet of Things.

## **MAJOR PROJECTS**

- Quortex: Question-Answer based web app created using Spring boot (REST-Services), Nginx (Reverse proxy & APIGateway) and Vue-material (Web-client). I created this project as a part of Eduwiz's Q/A site for students with the implementation of User account control (Administrator, student), Ask questions, Search & Filter questions (by subject, by topic, by question, by search-type), follow-unfollow, like-unlike, report inappropriate, challenge, edit profile, total time spent etc.
- <u>Eduwiz</u>: Created school management system project using Python-Django, to manage day-to-day administrative task of the school, with the User account control facility for the users like admin, student, clerk, faculty etc.
- More projects.

#### **ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES**

- · Virtual internships: JP Morgan Chase, Goldman Sachs.
- Deep learning Nanodegree.
- Coursera (Stanford): Divide and Conquer, Sorting and Searching, and Randomized Algorithms.
- Coursera (Google): Crash course on Python.