

PARAG SHAH

San Jose, CA | 408-714-8625 | paragshah367@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

Northeastern University , San Jose, CA	Jan 2020 - Present
<i>Master of Science in Computer Software Engineering</i>	GPA - 3.7/4.0
Related courses: Data Structures and Algorithms, Web Development, Network Structures and Cloud Computing	
University of Mumbai , Mumbai, India	Aug 2010 - Jun 2014
<i>Bachelor of Engineering in Electronics and Telecommunications</i>	

TECHNICAL KNOWLEDGE

Languages:	Python, Java, JavaScript, Shell script
Web technologies:	Django, Flask, React.JS, REST API, HTML, CSS
Cloud/DevOps skills:	AWS, Terraform, Github Actions, Packer, Docker, CodeDeploy, Heroku
Databases:	MySQL, Postgres, SQLite, MongoDB, Oracle DB, DynamoDB
Other skills:	Linux, JMeter, Postman, Selenium, Github

PROJECTS

AWS DevOps Project	Jan 2021 – April 2021
<ul style="list-style-type: none">Built a scalable and secure cloud infrastructure with Terraform on AWS that supports auto scaling and load balancingConfigured CI/CD pipeline for backend application that uses Github Actions and AWS CodeDeploy on EC2 and RDS instancesImplemented custom AMIs using Packer, captured application-level logs across in AWS CloudWatch for troubleshooting and display metrics, used custom domain and SSL certificates to host the application	
Book Library Backend application	Jan 2021 – April 2021
<ul style="list-style-type: none">Developed backend REST APIs using Python Flask and Postgres for users to manage their book libraryDeployed application on AWS EC2 and RDS instances and used DynamoDB, S3 for app related data and file storing	
Django Blog Web application	Oct 2020 – Dec 2020
<ul style="list-style-type: none">Developed a blog post web app using Django and Postgres for users to create and update blogsImplemented custom email notifications to users using SMTP Email servers and deployed application using Heroku	
Cloud Web scrapper	Nov 2020 – Dec 2020
<ul style="list-style-type: none">Created a Python Web scrapping script that fetches latest apartment offer details and notifies user on GmailUploaded script on cloud Ubuntu server and used cron jobs to schedule daily runs and track latest changes	
Machine learning model for Amazon Food Reviews	Jan 2020 – Apr 2020
<ul style="list-style-type: none">Built a KNN model with Python and TensorFlow that predicts 500k food reviews into positive or negative with 85% accuracy	

WORK EXPERIENCE

Hewlett Packard Enterprise , San Jose, CA	
Software Engineer Intern	May 2021 - Present
<ul style="list-style-type: none">Devising an automation solution to calculate failover benchmarks for cloud storage arrays which helps improve efficiencyCreating Python scripts for Nimble Cloud storage and working with Docker containers, REST APIs and MongoDB servers	
Boku Inc. , Mumbai, India	
Software Test Engineer	Aug 2017 - Nov 2019
<ul style="list-style-type: none">Built a UI automation framework for 5 web applications utilizing Selenium and PythonDeveloped API automation scripts for REST based Web Services using Python, JMeter and PostmanHelped in creating shell scripts for QA deployments which helped reducing 80% manual tasksCollaborated with over 20 global carriers to facilitate mobile payments by conducting end to end API testing	
Accenture Solutions Pvt. Ltd , Mumbai, India	
Software Engineering Analyst	Jul 2014 - Aug 2017
<ul style="list-style-type: none">Automated a password management application using Selenium & Java saving 70% manual testing effortsSpearheaded entire QA process for 6 releases and performed ETL/Database testing for over 10,000 weekly customer dataDesigned a time validator tool with VB scripting saving over 50% weekly tracking efforts for project	