

Rafat Anwar Munshi

Full Stack Developer

🖣 Mumbai, India 💹 munshi.rafat07@gmail.com 📞 7500602103 🏲 Indian

Profile

Web Applications Developer with 5+ years of relevant experience developing Full Stack applications in the Technology, E-commerce and Education Industry. For me, technology is a tool leveraged to deliver on Business requirements and User Experience. I find satisfaction in writing clean, tested and quality code. I also take pride in my excellent communication skills.

Skills

BackEnd

Spring Boot, Hibernate, JUnit, Node.js (basic)

FrontEnd

React.js (basic), JavaScript ES6

DevOps (basic)

Google Cloud Platform, GitLab CI/CD, Terraform

Database

MySQL, MongoDB

Python, Git, REST APIs, Docker

Knowledge of

Systems Design, Design Patterns

Professional Experience

07/2012 -11/2014

IT Engineer, Cisco Systems

Business Applications Developer

Cisco Developer Network- www.developer.cisco.com ☐ (~1 year)

Role: Individual Contributor (Team size-8)

- Improved user experience and developed enhancements for the large-scale application by working closely with the team in the US.
- Built a Java API to upload videos to Cisco's video sharing platform as a reusable component for 100s of Cisco Engineers.

Tech: Liferay, Spring portlet MVC, Quartz Scheduler

Delivery Collaboration Portal- www.dcp.cisco.com ☐ (~1 year)

Role: Individual Contributor (Team size-7)

- Actively contributed under the Agile process, following clean coding practice with a test-driven approach for the complex application.
- Mentored 2 junior Developers to quickly overcome gaps.

Tech: Java, Junit, Oracle DB, JQuery

01/2015 -06/2016

Web Consultant, Maroof Consultancy

Swag of India. (~1.5 years)

Role: Core team member (Team size- 6)

- Involved in ecommerce website development and analytics for UAE and India based markets
- Worked collaboratively with marketing, operations, and customer connection to keep up the product growth which increased website traffic and sales by 30%

Tech: PHP WordPress- WooCommerce, MySQL, Google Analytics, MailChimp

09/2016 - Full Stack Applications Developer & Instructor, AMU

Technical Assistant (Computer) - (~2 years relevant as a Full Stack Engineer)

Internal Quality Assurance Cell (IQAC) Role: Project Lead (Team size - 4)

- Owned end-to-end deliverables individually of software applications from feature discussions, requirement gathering, release milestone planning to designing then coding, testing, debugging, documentation, deployment and maintenance.
- Suggested practical and scalable solutions which improved efficiency of processes of a 15 persons team by more than 80%.
- Became first point of contact for software adoption by the 2000+ users.
- Reduced requests to the Director, IQAC by 75% by becoming subject matter expert

Other responsibilities (~2 years)

• Boosted practical learning of 600+ students with improved Curriculum and Teaching for Programming and Web Technology projects

11/2020 – Software Engineer, Recursive Lambda

01/2021 DevOps Engineer (~2 months)

- Setup infrastructure on Google Cloud Platform using Infrastructure As Code (Terraform) to run a Docker Containerised Python Flask app.
- Built CI/CD pipeline on Gitlab to deploy on different environments.

07/2020 − Online Course Instructor, Skill Lync 🗹

present Educator (~10 months)

• Developed Industry relevant Full Stack Web Technology Course content. Supported students technically to be Job-Ready for Front End Development, Data Structures and Algorithms using Java and Python, Advanced Databases, Java programming for the BackEnd

Volunteering

06/2021 − CodeYourFuture, Technical Lead 🗹

London,

UK

present

04/2021

- Lead a group of trainees to create a minimum viable product of a real-world project using the MERN stack.
- CodeYourFuture is a coding school for refugees & disadvantaged people based in London, UK

Projects

Inventory Management System

Semi-automatic system that manages and stores information of the college inventory. Tech: React.js, Node.js, MongoDB (~6 months)

Students Information Portal

Web System for registration and storage of students' personal, admissions and fees detail with live status tracking. Tech: Spring Boot, Hibernate, MySQL (~4 months)

Students Feedback Portal

Web System for the university to gain and analyse feedback from students and faculty for their subjects and departments. Tech: Spring MVC, MongoDB, Google Charts API (~6 months)

Grievance Redressal System

Web system to track, notify and store time-bound grievances of various stakeholders of the university Tech: Bootstrap, MySQL, Java (~4 months)

Faculty Information Portal

Centralised Web system to store details of faculty members, their subjects, classes and attendance. Tech: PHP, MySQL (~4 months)

Education

Bachelor of Technology (B.Tech), Veermata Jijabai Technological Institute (V.J.T.I) CGPA- 8.5/10 Mumbai, India

2012