+91-8802115606

Himanshu Dagar

New Delhi, India, 110045 www.himanshudagar.com hdagar3@gmail.com github.com/dagarh

EDUCATION

Netaji Subhas Institute Of Technology, New Delhi, India

08/2012-06/2016

Bachelor of Engineering in Computer Engineering

Related Courses: Introduction to Programming in JAVA, Data Structures, Design of Algorithms, Database Management, Object Oriented Programming, Operating System, Software Engineering

SKILLS

- **Programming Languages:** Java, Python (Basic)
- Database: MySQL, MongoDB
- **Backend Framework:** ISP & Servlet, Spring, Hibernate
- Other Technologies: SpringBoot2, Spring Cloud (Zuul & API Gateway + Eureka), RESTful Web Services, AWS

EXPERIENCE

OneAssist Consumer Solutions Private Limited, Gurgaon, India **Software Engineer**

09/2018-Present

- Worked on migrating monolithic application to Microservices architecture using **Domain Driven Design** to improve performance, scalability and maintainability of **OneAssist Application**
- Integrated India's largest e-commerce with OneAssist's subscription Microservice, increasing sales by 50%
- Used RESTful Web Services to integrate India's prominent payment gateways PayU, Paytm and Razorpay to process 5000+ daily payments
- Incorporated customer plans e-kit into company's existing communication service for ease of 2.5M users in **COVID-19 situation**

Arcesium India Pvt. Ltd. (DE Shaw Group), Hyderabad, India **Software Engineer**

07/2016-03/2018

- - Built an optimized functionality to allocate capital returns in hedge fund families utilizing **Graph algorithms**
 - Oversaw processing of technical documents, worked on projects following SDLC and played the role of Scrum Master on a rotational basis.
 - Engineered web application to leverage filters for user authentication and authorization using Spring Security

Samsung R&D Institute India - Bangalore Pvt. Ltd. **Software Developer Intern**

06/2015-07/2015

- Improved organisation's code quality & security by inspecting bugs from SonarQube and interacting with Quality Assurance team, hence reducing count of real and potential bugs in production environment
- Performed **JUNIT** testing with **Mockito** and fixed 50+ bugs in application, enhancing code coverage to 50%

ACADEMIC PROJECTS

University Courses Review Portal

02/2016-05/2016

- Collaborated with team, participated in technical group discussions and created web application (Spring Boot framework) where users can rate and review courses, visit faculty profile and view courses taught in major
- Designed and developed user interface for web application primarily in HTML, CSS, JavaScript and AngularJS
- Added Login and Signup functionality with **Spring Security** and tested it for more than 100 users in college
- Developed REST APIs adhering to **Spring MVC REST** and integrated **Swagger** for structured API documentation
- Used Amazon RDS for MySQL database and deployed APIs on Amazon EC2

ACHIEVEMENTS

- Participated in Round A of Google APAC Test for University Graduates 2016 and secured global rank 440
- Awarded with **Academic Excellence Scholarship** for securing a rank in top 25% of students in Delhi University
- Achieved 95% marks in an online course, **Programming Data Structures & Algorithms**, by IIT Madras
- Participated in a coding contest, CodeCraft, organised by IIIT Hyderabad and secured a rank under 40 out of 600 participants
- Contributed to an open source platform **Disqus**, mentored and coached almost 100 students
- Volunteered as team mentor with three undergrad students, helping and dividing work among team members
- Attained 2028 as highest rating on **Codechef**, securing a `5 star coder` badge
- Awarded **Academic Excellence Scholarship** by CBSE for being a **school topper** & securing 100% marks in Mathematics