

ANIKET SINGH

New Delhi 110062

aniket2049@gmail.com
linkedin.com/in/aniket2049
+91 8800614174

EDUCATION

Guru Gobind Singh Indraprastha University, New Delhi <i>B. Tech in Computer Science & Engineering</i>	2014 – 2018 New Delhi, DL
New Green Field Public School, Saket, New Delhi <i>10+2 with a score of 82% in PCM with Computer Science</i>	2000 – 2014 New Delhi, DL

TECHNICAL SKILLS

Web Development	: HTML/CSS, JavaScript, React JS, Node JS, Express JS, Spring Boot, Spring MVC
Programming Languages	: Java, C/C++, Python
Database Systems	: MySQL, MongoDB, Hibernate, Spring Data JPA
Operating Systems	: Windows, Linux
Others	: Selenium, Native Android, Apache POI, Git

WORK EXPERIENCE

Consilium Software Inc. <i>Full Stack Developer</i>	Feb. 2021 – Present New Delhi, DL
<ul style="list-style-type: none">• Rewrote an entire Java Servlet based Cisco CC enhancement product to Spring Boot and React tech stack.• Worked at core in Java and React at UI for admin dashboard. Also wrote automated test cases for web UI.• Migrated an WebRTC based communications webapp to MERN stack (MongoDB, Node JS, Express, React JS).• Handled several client specific requests which often included custom features and UI.	
Accenture <i>Associate Software Engineer</i>	Oct. 2018 – Nov 2019 Pune, MH
<ul style="list-style-type: none">• Delivered solutions using Spring Boot, JDBC, React for an international mobile communications organization.• Worked with Core Java, Selenium and made automation tools with many industry-standard frameworks such as Apache POI, Swing.• Trained and Certified as Spring and React developer at Accenture GFT program.	

PROJECTS

University
<ul style="list-style-type: none">• <i>Performance of various Machine Learning Algorithms and Neural Network for Twitter Sentiment Analysis.</i><ul style="list-style-type: none">◦ Worked with over a number of machine learning algorithms and various nltk classifiers to compare with Neural Networks from TensorFlow in regards to Sentiment Analysis done on Twitter data.• <i>Performance Analysis of Various Recommendation Algorithms.</i><ul style="list-style-type: none">◦ Worked in Hadoop environment to determine performance measure among various kinds of recommendation algorithms using MovieLens data set.
Internship
<ul style="list-style-type: none">• <i>Online eBook Sharing Platform</i><ul style="list-style-type: none">◦ Developed with HTML/CSS/JS, basic PHP & MySQL, made an e-book sharing platform website.
Personal
<ul style="list-style-type: none">• <i>University Admission Counseling app</i> github.com/Aniket2049/UAC<ul style="list-style-type: none">◦ A webapp that replicates admission process at universities. Used Spring MVC, Java Servlets and Hibernate.• <i>CRM Tool</i> github.com/Aniket2049/SpringBootREST_CRM<ul style="list-style-type: none">◦ A dummy CRM webapp demonstrating CRUD functions with REST API. Used Spring Boot, Thymeleaf.

ACHIEVEMENTS

Consilium Software Inc.	
<ul style="list-style-type: none">• <i>Budding Star Award</i>• <i>Teamwork Award</i>	Dec 2021 April 2022

INTERESTS & HOBBIES

Synthwave music, Sci-fi movies and shows, video games.