

MUDIT KUMAR SHARMA

Analyst/Software Engineer

Base Location: Mumbai

Email ID: mudit.kumar-sharma@capgemini.com

Mobile No: +91 8077562419

Grade: A4



- Proficient in Java and OOPs concepts.
- Hands on experience in creating Web Application with Spring Boot , Web API, ReactJS
- Hands on experience in developing web pages using HTML5, CSS3, JavaScript, Object Oriented Programming, JSON, XML, DOM.
- Practical understanding of rendering Spring Boot Web Forms, MVC, REST API.
- Proficient Full stack developer with working knowledge on React & Spring Boot.
- Implemented Web API and React in case study and up skilling this knowledge continuously.



Achivement

Deals And Coupon Application

Working on end to end case study of Deals and Coupon Application along with authentication, Swagger and React used for user interface.

Spring Boot and React for web developers in Degreed Platform

Completed this course with optimal Knowledge of MVC ,Web $\mbox{\sc API}$, RESTful services , Components.

Online Deals and Coupon Application

Developed Online Deals and Coupon app using Frontend react and Backend Spring Boot Web API with MongoDB as Database.





Education and certificates

Bachelor of Technology in Computer Science And Engineering: 2017-2021

Skills

Java	Java Basics, OOPS, Generics, Collections, Arrays, Loops , Data Types in Java;
Spring Boot	Spring Boot Fundamentals, Entity Framework Web API Routing Web API Introduction.
Spring Boot	Spring Boot core Fundamentals, Building an API with Spring- Boot, Dependency Injection in Spring Boot.
UI Frame work- React	Fundamentals components ,Java Script, Working with states & props in React , Event Handling in React , Routing ,Life Cycle Method, Working with HTTP in React.
React	Components, Services, Modules, Routing, Forms & Validation,
Datab ase	Mongo DB, basics of Database
UI Tech	HTML 5 & CSS 3,JavaScript, Optimized UI Designed
Tools	Visual Studio 2019, Visual Studio code, Swagger, Postman, Jacoco , Sonarlint.
Add On skills	Communications, Team management. Peer learning

