

Shubham Verma

Analyst/Software Engineer

Base Location: Mumbai

Email ID: shubham.f.verma@capgemini.com

Mobile No: +917000975951

Grade: A4



Full Stack Developer

- Hands on experience in developing Web Applications using ReactJs and Spring Boot.
- Proficient in creating Single page Web Application in ReactJS and developing Microservices using Spring Boot.
- Hands on experience in developing web pages using HTML5, CSS3, Good understanding of Core java Spring Framework, MongoDB.
- Learn and Be Curious: Ready to learn new technologies and implement them for the Future Knowledge improvement.
- Delivering Result: Focus on the key inputs and deliver them with the right quality and timely fashion.



Achievement

- Completed the BULT iTransform training in Java Full Stack Development with ReactJs.
- Completed CaseStudy on Deals and Coupon Finder
 WebApp This Project allows you to receive some cash
 back points on all products from members and easily
 use those point like real money at any location.
 Whether it's last-minute Cleaners, beverage food,
 beauty, bakery, you just name it.
- Degreed :Successfully completed the degreed training in Git and GitHub, MongoDB, Core Java HTML, CSS, React, Jest, Junit5, Mockito, Spring Core, Spring Boot, Spring Security, Spring Cloud Spring AOP.



Check out my work on GitHub https://github.com/Shubhamverma1234

Education and certificates

Bachelor of Engineering, Computer Science and Engineering: 2015 - 2019

Skills

SKIIIS	
java	Java Basics, OOPS concepts Collections, String, Lambda Interface, JDBC, Inheritance Junit5.
Spring	Spring Framework, Spring Boot, Spring MVC, Spring Cloud, Microservices, Eureka API Gateway, Spring AOP
React	Functional Components, Hooks, Routing, Forms & Validation, Props, jest.
Database	MongoDB
UI Tech	HTML5 & CSS3, ES6 & Bootstrap, JavaScript Responsive UI Design
Cloud	AWS Cloud Practitioner (Training ongoing)
Tools	STS , Git, Postman, VS Code , MongoDB Compass, Postman , Eclipse
Add On skills	Immersive Learning, Web Development Using PHP And MySQL

