


Pandey Himanshukumar S

Analyst/Software Engineer
A4



ACHIVEMENT

E-Shopping Zone

- Worked on a case study, E-shopping Zone an Ecommerce website. Implemented Microservices concept, Authentication using JWT, Swagger, Sonar lint, Code coverage, Mockito, React and etc. used for the User Interface.
- Completed Degree Course: Full Stack React, Spring Boot MS & MongoDB
- Completed/Passed the Track 1 - FS Java With React Assessment.  Scored (65%)



SKILL

Java	Java Basics, OOPS, Collections, Generics, Arrays, Loops, etc.
UI Framework- React	Fundamentals components, JavaScript, 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, Testing using Jasmin & Karma
Database	MongoDB (NoSQL)
UI Tech	HTML 5 & CSS 3, JavaScript, Optimized UI Designed
Spring Framework	Spring Core, Unit Testing, Junit, Spring MVC, Mockito, etc.
Tools	SpringToolSuite4, Visual Studio code, Swagger, Postman, MongoDB Compass, Git.
Add On skills	Communications, Team management. Peer learning

EDUCATION

Bachelor of Engineering in Computer Engineering (2017-2021)



STRENGTHS

- Proficient in Java and OOPs Concepts
- Hands-on experience in creating Web Applications using Spring Framework, React, etc.
- Practical understanding of Spring Framework, Microservices and Rest API.
- Hands-on experience in developing Web Pages using HTML, CSS3 and React with a good understanding of the Document Object Model (DOM).
- Comprehensive knowledge of React Js and its core principles.
- Implemented Restful API, User Authentication with JWT and React in the case study for a better understanding of the concepts and upskilling the knowledge continuously.

CONTACT



8238316788



himanshukumar.s-pandey@capgemini.com



<https://github.com/HimanshuKumarSPandey>



Mumbai

Capgemini 