Pandey Himanshukumar S

Analyst/Software Engineer



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 Degreed Course: Full Stack React, Spring Boot MS & MongoDB
- Completed/Passed the Track 1 FS Java With React Assessment. Scored (65%)



lava Java Basics, OOPS, Collections, Generics, Arrays,

Loops, etc.

Fundamentals components, Java Script, UI Framework-Working with states & props in React, Event Handling in React , Routing ,Life Cycle Method, Working with HTTP in React. 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 Spring Core, Unit Testing, Junit, Spring MVC, Framework

Mockito, etc.

SpringToolSuite4, Visual Studio code, Swagger, **Tools**

Postman, MongoDB Compass, Git.

Add On skills Communications, Team management. Peer

learning

EDUCATION

Bachelor of Engineering in Computer Engineering (2017-2021)



- 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



