JEEVAN DEEP SINGH

Contact Email Linkedin Github

 $70235\text{-}25771 \quad singhjeevandeep 1999@gmail.com \quad jeevan-deep\text{-}singh \quad singhjeevandeep 1999@gmail.com \\$

KEY PROJECTS

Campground App

Mar 2021 - Present

- Developing a full-stack web application to add, rate and review different campgrounds, different users can put in their comments and concerns, so that it is a well informed and well prepared camping trip for other users.
- Skill Used: JavaScript, NodeJs, ExpressJs, MongoDB, Authentication, Authorization, HTML, CSS.

Back-end Service for a Food Ordering App

July 2020 - Aug 2020

- Implemented REST API to retrieve a list of restaurants using user's position and Standardized the data exchange format between front-end and back-end.
- Implemented a cache to accelerate API operation.
- Skill Used: Java, Spring Boot, REST API, Mockito, JUnit, Redis, JMeter, MVC, Json.

Quiz application

April 2020 - May 2020

- Created REST API end points which facilitate to add, update and view the quiz using Spring Boot Framework.
- Use JUnit and Mockito for Unit Testing.
- Skill Used: Java, Spring Boot, REST API, Mockito, JUnit, MVC, MongoDB.

EXPERIENCE/INTERNSHIP

FullStack Intern, Bigstep technologies

Mar 2021 - Present

Working in various technologies including JavaScript, Node.js, React.js, Express.js, MongoDB.

Student Java Developer, Crio.Do

Feb 2020 - August 2020

Design, Coding, Testing, Deployment, Maintenance.

SKILLS

Programming Languages: C++, Java, JavaScript.

IT Constructs: OOPS, Data Structure and Algorithms.

Frameworks: SpringBoot, Nodejs, React.js, MVC.

Databases: MongoDB.

EDUCATION

Swami Keshvanand Institute Of Technology, Management and Gramothan, Jaipur

B. Tech Computer Science Engineering

June 2017 - June 2021

ACCOMPLISHMENTS

Secured **523**th place at TCS CodeVita Season 9.

Secured 2738th place at Google Kickstart Round E 2020.

Secured 911th rank in a International Coding League 2019 contest at CodeChef.

Secured 825th place at March Lunchtime 2019 Division 2.