

Lavneesh Jaggi

Delhi / lavneesh.jaggi25@protonmail.com / 9013016168 / 7011592475

Summary

Result-driven, dedicated & adept learner looking for experiential learning opportunities in a fast-growing & innovative organization where I can leverage my strengths and skills to contribute towards growth of the business along with professional upskilling

Education

Information Technology

Maharaja Agrasen Institute of Technology, Delhi

07/2022

GPA: 8.81 / 82.44%

High School

N. K. Bagrodia Public School, Delhi

06/2018

Class XII, CBSE: 92.2%

Class X, CBSE: 93.1%

Skills

React, Node.js, JavaScript, MongoDB, CSS3, HTML5

Experience

SpiraldevApps

Software Developer, Gurugram, Haryana

03/2022 - Present

- Developed Web Based Application which are currently being used worldwide and have become the companys' flagship products
- Updated old code bases to modern development standards, improving functionality.
- Designed reusable and reliable code for use within distributed cloud environments.

Indywise

Software Developer Intern, Delhi

05/2021 - 06/2021

- Build a backend application using Node.js and Typescript
- Integrate Shiprocket API along with it's various functionalities such as authentication, order creation, product generation etc.

The Entrepreneurship Network

React Developer, Delhi

07/2020 - 02/2021

PHASE I:

- Design, build & maintain website using authoring and scripting languages, content creation tools, management tools, and digital media
- Develop an E-Commerce platform using React, Node.js, Express.js and MongoDB where users can buy household items online

PHASE II:

- Managed a team of 10 members to build social media platform using React for frontend and Springboot & Java for backend

Projects

1. Yellow Raven

- Designed a Full-Stack E-Commerce website using the MERN architecture equipped with authentication using MongoDB and Passport.js and a fully functioning payment method using Stripe API
- The users can choose clothes, art work, accessories from different categories of items and add them to cart as they shop; They can then buy the clothes at the checkout page using any Credit / Debit card
- Source Code: <https://github.com/lavneeshjaggi/AnimeShirtsIndia>
- Link: <https://yellow-raven-lavneesh.herokuapp.com/>

2. YelpCamp

- Built a Yelp clone called YelpCamp which is a full-Stack application which uses HTML, CSS, JavaScript in the frontend and Node.js, Express.js in the backend along with MongoDB as the database
- The application is completely equipped with authentication provided by Passport.js and also comes with protected routes so that a user can only access those routes which are allowed; Completely dynamic application as users can add/delete their own Camp Sites and leave reviews for other Camp Sites
- Source Code: <https://github.com/lavneeshjaggi/YelpCamp>
- Link: <https://lavneesh-yelp-camp.herokuapp.com/>

3. Restaurant Recommendations

- Built a web application using the Gatsby framework and the Zomato API to extract information and convert into JSON format for data extraction and publication onto the application
- The application is a static website with SEO (Search Engine Optimization) capabilities which displays the top 20 restaurants of New Delhi along with their name, image, average cost, average rating, Zomato page link and directions
- Source Code: <https://github.com/lavneeshjaggi/lavneesh-gatsby-faqtly>
- Link: <https://gatsby-lavneesh.netlify.app/>

Additional Information

- LinkedIn: <https://www.linkedin.com/in/lavneesh-jaggi-52a555183/>
- Website: <https://lavneeshjaggi.github.io/MyPortfolio/>
- Hobbies - Football, Badminton and Chess