

Shlok Mehta

 <https://github.com/shlokmehta21>

 <https://www.linkedin.com/in/shlok-mehta-759347192/>

Kitchener, ON

shlok_mehta@outlook.com

+1 905-782-1429

Education

Graduate Certificate In Web Development

Conestoga College

GPA: 4/4

May 2022 - Present

Post Graduate Diploma in Computer Applications

Maharaja Saiyajirao University of Baroda

GPA: 4/4

2020 - 2021

Relevant Courses: Object Oriented Programming in Java, Programming in C, Database Management Systems, System analysis and design, Data Communication and Networks, Web Technologies

Achievements: Graduated with First Class and Distinction; secured 1st Rank in the class

Bachelor of Commerce - Accounting and Financial Management

Maharaja Saiyajirao University of Baroda

GPA: 3/4

2017 - 2020

Work Experience

Vadict Innovations Pvt. Ltd.

April - June 2021

Software Developer Intern

- Developed an internal tool of the company for admin and shop floor workers to issue hardware equipment to customers
- Created the UI with Bootstrap, designed the MongoDB server database model and developed RESTful web services using NodeJS.
- Participated in daily scrum meeting, weekly sprint planning, and sprint review.
- Followed agile iterative development which allowed us to make changes in the application based on the stakeholder's feedback.
- Deployed the final iteration of application on Linux server of the company.

Skills

Languages: Javascript, Typescript, Java, C

Web Technologies/Services: ReactJs, Redux, NodeJs, ExpressJs, Material UI, HTML5, CSS3, SCSS, REST, GraphQL

Databases: MongoDB, MySQL

Tools: Git, Github

Projects

Product Management System | NodeJs, Express, MongoDB, EJS, Bootstrap

- A web platform which allows admin and shop floor workers to issue hardware equipment(sensors) to customers
- Users can track issued/returned equipments and can perform CRUD operations regards to categories, products and employees.
- Admin can access reports on issues and returns; can add new users the system

Cryptocurrency Tracker | ReactJS, Material UI, NodeJs

- A web application that can be used to track various cryptocurrency prices and related information
- Users can make their own crypto watchlist and view real time charts and news
- Fetched crypto data from CoinGecko API and news data from News API using NodeJS
- Deployed Front-End on netlify and Back-End on heroku
- **Link-** <https://shlokmehta-crypto-tracker.netlify.app/>

Ecommerce Store | ReactJS, Redux, NodeJs, MongoDB, ExpressJS, REST API, Stripe API

- Created MERN stack application which allows users to buy products online and admin to keep track of orders and manage products on admin panel
- Developed RESTful API using NodeJS and implemented front end of the application on ReactJS; managed global Application state using Redux
- Deployed Front-End on netlify and Back-End on heroku and used MongoDB atlas to store data