Mohana Bansal

(301) 624-3258

West New York, NJ

mohanabansal10@gmail.com

Portfolio: *mbansal.info* LinkedIn: linkedIn: linkedin.com/in/mohanabansal

GitHub: github.com/mohanabansal

EDUCATION

Grace Hopper Bootcamp May 2020

Full Stack Web Development

University of Maryland, College Park, MD *May 2017*

Masters of Information Management GPA: 3.93/4.00

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal - India

Bachelor of Engineering in Computer Science GPA: 3.6/4.0

TECHNICAL SKILLS

Proficient: JavaScript, ReactJS, Redux, NodeJS, Express, HTML, CSS, PostgreSQL, Sequelize, Git, JIRA, RESTful

APIs

Knowledgeable: Socket.io, Babel, Webpack, Heroku, Passport (OAuth), iQuery Familiar: Jest, Enzyme, Mocha, Test Driven Development, Phaser, MySQL

PROJECTS

REPLroom | View Project | View GitHub

May 2020

May 2014

- A live collaborative workspace for a user to code in JavaScript repl, video call, text chat, and share whiteboard
- Developed Code Mirror terminal to display results after evaluating user code using web worker and syntax tree
- Created functionality to video call/chat and show who is currently typing using Socket.io and OpenTok
- Built modal to invite people by sharing link or via email using Nodemailer

ECommerce Site | View Project | View GitHub

April 2020

- An e-commerce website for members as well guests to browse and buy products using ReactJS, Redux, NodeJS, Express, Sequelize, PostgreSQL, HTML, CSS, JavaScript
- Designed and implemented shopping cart for members and guests with state and inventory management
- Developed navbar to show products by categories and created admin page to allow administrative workflows
- Wrote RESTful API endpoints to supply front end with relevant data using Express and Sequelize ORM

Snake Game | View Github

April 2020

- Created a vintage snake game using the React Phaser library, CSS and HTML
- Managed game lifecycle by keeping track of points, increasing the length of the agent on reward and ending the game based on exit rules

WORK EXPERIENCE

Publicis.Sapient, NY - Front End Developer

January 2018 – August 2019

Consultant at Goldman Sachs, NY - Front End Developer

- Redesigned the existing global trading portal to make the product efficient, data scalable and market competitive
- Converted wireframes into a pixel perfect, responsive, cross browser supportable website using HTML, CSS, **SASS**
- Developed functionalities to place trades, verify trades, show error and warning using snack bar, display trade summary using modal, etc. using ReactJS, Redux, JavaScript
- Wrote test cases, in Enzyme and Jest, to test high-quality web and to ensure the working of functionality

Consultant at Federal Bank of Philadelphia

- Designed education website for the client to add functionalities, provide a modern user interface for better user experience
- Built reusable components to perform functionalities like filtering, sorting, pagination using ReactJS, Redux,
- Created responsive web pages from Zeplin wireframes, using HTML, CSS that were cross browser supportable