Aashish Dhalla

352-328-0744 | aashishdhalla.com | aashish.d.220@gmail.com | linkedin.com/in/aashish-dhalla/ | github.com/Aashishd220

EDUCATION

University of Florida

Gainesville, FL

Master's in Computer Science — GPA:

Aug 2021 - May 2023

Chandigarh University

Chandigarh, India

Bachelor's in Computer Science — GPA: 3.7

Aug 2014 - May 2018

TECHNICAL SKILLS

Languages: Java, JavaScript(ES6), C++, HTML5, CSS3, Databases: Oracle SQL, MongoDB

Front-End: React, Redux, Bootstrap, JSON, Back-End: Node.js, Express

Developer Tools/Others: Git, Github, VSCode, RESTful services, Flexbox, WebMethods, SoftwareAG

EXPERIENCE

Software Engineer 1

Dec 2020 - June 2021

Frantic Solutions [franticsolution.com]

Chandigarh, India

- Full-stack engineer, responsible for building high performance web-applications for clients across industries.
- Owned significant parts of an e-commerce project for a client in Nigeria. Implemented features like authentication, product/sales tracking dashboards, cart functionality, filtering/sorting capabilities and cron jobs.
- Collaborated/Communicated with other team members to build products using React.js, Next.js, SQL, MongoDB.

Senior Analyst/ Software Engineer

July 2018 – Dec 2020

Capemegemini

Bangalore, India

- Designed, wrote and supported enterprise applications in Java/WebMethods for our client GE Aviation.
- Performed cloud integration using Sterling Integrator, WebMethods and Dell Boomi.
- Recognized as the "Star Developer of the Quarter" by the company for consistent and efficient delivery.

Teaching Assistant

August 2017 – December 2017

Chandigarh University

Chandigarh, India

• Tutored and assisted an undergraduate class on full-stack development for the Web Technologies course.

PROJECTS

Plasma Hunt [Github]

July 2021

- Engineered the platform using React, Node, MongoDB, Redux, OAuth authentication, Google maps and Material-UI.
- Full-stack to allow the user to easily find a plasma nearby.
- Hosted the app on https://plasmahunt.netlify.app/ with real donors.

Memories App [Github]

Oct 2020

- Developed a full stack application to allow users to share their memories.
- Users can like or comment on posts. Implemented redux for store management. Implemented authentication, pagination.
- Hosted the app on https://memories-collector.netlify.app/.

Covid-19 Tracker [Github]

Oct 2020

- Created a covid-19 tracker app. The application is fetching real-time data from disease.sh.
- User can easily switch between countries to fetch data. Google maps and Graphs are implemented to display information.
- Hosted the app on https://covid-19-statstracker.netlify.app/

Travel Easy [Github]

Aug 2020

- Developed a website for a user to easily find hotel, restaurants and other attractions nearby.
- The application is fetching real-time data from rapidapi.com.
- Hosted the app on Hosted the app on https://maketraveleasy.netlify.app/

ACCOMPLISHMENTS/EXTRA-CURRICULAR

- Lead my college cricket team in intra college cricket tournament.
- Recepient: Herbert Wertheim College of Engineering Achievement Award Scholarship