Kashyap Prajapati

Windsor, ON | prajapatikashyap97@gmail.com | (226)-759-7616 | kashyapprajapati.com | Linkedin | Github

SUMMARY

Self-motivated graduate computer engineering student with experience in agile web development.

EDUCATION

The University Of Windsor, Ontario, Canada

CGPA 8.5/10

Master of Electrical and Computer Engineering

Expected - April 2022

Gujarat Technological University, Ahmedabad, Gujarat, India

CGPA 7.7/10

Bachelors of Computer Engineering

May 2018

SKILLS

Programming Languages: C, C++, Python

Web Technologies: HTML5, CSS, JavaScript(ES6), Bootstrap, JSON, GraphQL

Database: MongoDB, MySQL

Frameworks/Tools: React, Redux, Node.js, Express.js, NPM, Github, Azure

EXPERIENCE

Web Developer at Akar Enterprise - Ahmedabad, India

June 2019- Dec 2019

- Increased the sell/traffic about 30% after implementing updated content.
- Designed and developed dynamic e-commerce website using HTML/ CSS/ JavaScript/ Node.js/ Bootstrap to buy and sell Hardware and Home appliance.
- Implemented customer oriented functionalities like responsive filters for product types, prices and manufacturers, Wishlist, shopping and search history-based product recommendations, products inventory.

Web Developer Intern at Innvoni - Ahmedabad, India

Jan 2019- June 2019

- Elevated website performance by 20% after updating existing websites using HTML/ CSS/ JavaScript
- Developed site content and graphics by coordinating with other teams.
- Designed images, icons, banners, audio enhancements, etc.
- Revise, edit and optimize web content
- Perform code reviews, testing, and continuous integration

PROJECTS

Spacegram - NASA API app | Live Demo App

Sept-2021

- Fetch data from one of NASA's APIs
- HTML5/ CSS3/ Javascript/ React/ NPM/ Git/ Github-pages are used
- Display the resulting images and descriptive data for each retrieved image
- Compatible with collected videos as well
- Custom CSS for responsive layout
- React hooks for button component
- Modern date-picker calendar
- Loading component while NASA's API return data

Secrets - Web App

April-2021

- Display and store user inputs into database with hashing functionality
- HTML5/ CSS3/ Bootstrap/ Javascript/ Node.js/ Express.js are used
- Profile registration page and login page
- MongoDB/ Mongoose schema for database
- Passport.js for hashing and adding the salt hash to the password
- Compatible with the google-OAuth

A Keeper Web App

April-2021

- A web-app for adding notes
- HTML5/ CSS3/ Javascript/ React are used
- The material-ui is also used in the app.
- Material-ui-icons for buttons.

CERTIFICATES

- "Microsoft Azure AI Fundamentals" by Microsoft
- "Developing Cloud Apps with Node.js and React" by IBM
- "The complete web development bootcamp" by Udemy
- "Google Cloud Platform Fundamentals: Core Infrastructure" by Google.