Krunal Parmar

Software Engineer

m www.linkedin.com/in/krunal-97/

www.github.com/Krunal-97 \ www.krunal-97.github.io/MyPortfolio/

PROFESSIONAL SUMMARY

- 1+ years of experience in developing web-based applications, software development, and design using Python, JavaScript, React.is, Node.is, REST APIs, and databases such as SOL and NoSOL.
- Highly skilled and practical experience in the development of RESTful APIs using microservices architecture in JAVA, Node.js, Express.js, Flask, and others.
- Extensive experience in developing interactive front-end development using JavaScript, React JS, Redux, HTML/HTML5, XML, DHTML, CSS/CSS3, SASS/SCSS, Bootstrap, LESS, Flex, JQuery, JSON, Ajax.
- Familiarity with creating and deploying **cloud-based** applications/services in an **AWS environment**.
- Familiar with DevOps, CI/CD (continuous integration, continuous delivery), and using containers like Docker.
- Knowledge in SAS and machine learning models.
- A solid grasp of the **Software Development Life Cycle** processes for agile development, testing, and release, as well as strong problem-solving abilities.

EXPERIENCE

WIMTACH 01/2022 - 06/2022

Software Engineer Intern — JavaScript, ReactJS, Python, Flask, REST APIs, HTML, CSS

Toronto, Canada

- Created a React-based OCR software to identify text from images and translate it to speech for the use of 150+ kids.
- Implemented interactive React JS components by utilizing one-way data flow, virtual DOM, JSX, forms, events, keys, and router, plus worked with Redux architecture to manage the state of an entire web application.
- Worked on React Hooks such as useState, useEffect, useReducer, useRef, custom hooks, and so on by following the principle of functional programming.
- Worked on creating **REST API** in **Python** using **Flask** as a server to perform the **CRUD operations**, create the **web** services, and tested on Postman.
- Performed an **integration**, and achieved the accuracy of predictions to more than **90 percent**.

Accupoint Software Solutions

11/2019 - 07/2020

Web Developer — JavaScript, React, Python, HTML5, CSS3, Bootstrap, jQuery

Ahmedabad, Gujarat, India

- Collaborated closely with the development team to build the school's website, which automates the management of attendance, students, parents, teachers, and timetables.
- Involved in complete Life Cycle of web applications including Analysis, Architecture, Design, Development, and Testing.
- Worked with Axios, a promise-based HTTP client for the browser, and Flask for hitting REST endpoints and fetching data into the web application.
- Contributed with team members using version control systems such as **Git** and Used **JIRA** for assigned task tracking.

EDUCATION

Advanced Diploma in Software Engineering Technology - Artificial Intelligence

01/2021 - 05/2022

Centennial College — GPA: 4.0/4.5

Toronto, Canada 08/2015 - 08/2019

Bachelor of Engineering in Computer Engineering

Kadi Sarva Vishwavidhyalaya — Grade: **Distinction**

Gandhinagar, Gujarat, India

TECHNICAL SKILLS

Languages: JavaScript, Python, HTML5, CSS3

Frameworks / Libraries: Flask, PySpark, React.js, Node.js, Express.js, Bootstrap, jQuery, Ajax

Database: SQL, NoSQL, MongoDB, PostgreSQL, DynamoDB, Oracle Developer Tools: git, AWS, Postman, Docker, Jira, Asana, Figma

Other: MERN Stack, Web Development, Machine Learning, SDLC, Object Oriented Programming, MVC Architecture, REST,

API Development, SOAP, CI/CD, Agile Development with Scrum, Troubleshooting, Debugging Issues, QA

PROJECTS

Intelligent Search | Python, JavaScript, React.js, MongoDB, RESTful APIs |

- Developed a web app using Object Oriented Programming to **help organizations to search for answers** to input questions from uploaded documents.
- Implemented 10+ features of dynamic user and admin dashboards with React, state management, and JWT.
- Built **RESTful APIs** for **CRUD operations**, **file uploading**, and to **search answers** from trained data using Python and Flask.

Card Scanner | Python, AWS, AWS Cognito, ReactJS, DynamoDB | Link to Check out

- Created a multi-user website that can upload any card image to an S3 bucket and recognize card details.
- Developed backend APIs for AWS services to identify entities, store card data in the database, and fetch it using Axios.
- Offers capabilities like multi-user login, search all contacts, search by name, and send contact details via email.

Incident Management System | JavaScript, Angular.js, Express.js, MongoDB, Node.js, REST APIs | Link to Check out

- Developed a website to help customers to raise the **system-related tickets** for the **admin to resolve**.
- Implemented **JWT authentication for security, route guards, audit trail** to track the journey of the raised ticket, and REST APIs.

Amazon Clone | JavaScript, React.js, Redux, Sass, Firebase | Link to Check out

- Designed an Amazon clone, where users can sign up, add items to the cart, update the cart, remove items from the cart.
- Built **interactive reusable components** with React.js that saved over **100**+ hours of development time per month and **managed state** with redux. Also, multi-user login, authentication, and website is deployed using **firebase**.

CERTIFICATIONS

- * Become a Flask Developer LinkedIn Leaning 01/2022
- * Become a **React Developer** LinkedIn Leaning 01/2022
- * Node.js Essential Training LinkedIn Leaning 12/2021

ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- * Secured 1st position in the Manage My Groceries Hackathon 01/2022
- * Secured 2nd position in the Reading Partnership Hackathon in collaboration with WIMTACH 12/2021
- * Significantly contributed in a team of 4, and ranked in top 10 among 500 teams (Gov. of India Hackathon) 2017/18