## TARUN REDDY KAVADI

Phone: (+44) 7424022735 GitHub: <a href="https://github.com/tarunreddy-kavadi">https://github.com/tarunreddy-kavadi</a>

Email: <u>tarunreddy.kavadi.79@gmail.com</u> LinkedIn: <u>linkedin.com/in/tarunreddy-kavadi-</u>

90593719b

Portfolio: Tarun Reddy Kavadi-Portfolio

### **Summary**

**Full Stack Junior Developer** working on building E-commerce websites.

- Worked designing websites at **Docklands Creative**. got experience working in agile methodology. And debugging the code.
- O Hands-on **MERN Stack** with experience in building Web Applications, used **Node.js/Express** for server side, **React.js** for client side and **MongoDB** for the database. O Good Knowledge in using **React.js/Redux** to build User Interface, Good knowledge of **the state store, middleware, action creator, reducer, and container.** Used **JWT** for authorization and authentication.
- O Developed Restful web services with **Express** and **NodeJS**. And, used **Axios** in connecting with Api's.
- Done Projects Using MongoDB and used queries, experience with (Mongoose plugin, Mongo Client)
  Basic understanding with advanced JavaScript concepts, such as Prototype, Closure, Scope Chain and Promise.
- O Good knowledge of **Object-Oriented Programming**, **functional programing**.
- Had Experience in using postman, VS-Code, Email.js, maps.js, apps and libraries which helps in developing website. And, experienced in successfully deploying website online.
- Good Interpersonal and communication skills and Presentational skills efficient time management and organization skills, ability to handle multiple tasks and trying to get hand full of experience on multiple technologies and comfortable working in teams.

### **Technical Skills**

**Languages:** JavaScript, core Python, Core Java

**Web Technologies:** JavaScript, ReactJS, NodeJS, Redux, Express, MongoDB, JSON, HTML 4/5, CSS3, Bootstrap, REST

**Databases:** MongoDB

**Testing:** Chrome Developer Tools **Methodologies:** Agile Methodology

Version Control: GitHub

### **Certification**

LinkedIn Certification: JavaScript, React, MongoDB, HTML, CSS

### **Educational Qualifications**

Academic Program	University/School	Year	CGPA/Percentage
Degree - BSc(Hons)	University Of East	January 2022 -	Distinction
Computer Science	London	May2022	

### **Projects Handled:**

Project: E-commerce Website

Project Name: **Fashion**Role: **Full Stack Developer** 

# **Responsibilities:**

- A recently done Prodective project on E-commerce Website. It's a fully functional website with payment gateway System, authentication, authorization.
- o I have used React.Js, Node.Js, Express.Js, MongoDB, Firebase, JWT and Axios in this project.
- Gained plenty of knowledge and experience in doing this project on server side and client
- Debugging and solving the issues, used google chrome on searching solutions.
- o And Successfully Hosted the Server and the Client with Admin Online.

Project: PORTFOLIO - FRONT END PROJECT

Project Name: **Portfolio**Role: **Front-End Developer** 

### **Responsibilities:**

- o This is one of my favorite projects using the modern technology React.js, Email.js, Map.js.
- o This is fully Front-End project where you can find my skills as a front-End Developer.

Project: WEBSITE - E-COMMERCE

Project Name: **Style** Role: **Developer** 

# **Responsibilities:**

- o Created a clothing website using only JavaScript, HTML, CSS without any framework used. I have uploaded in GitHub.
  - This Project took me 3 days of time to complete. In this project I have mainly used JavaScript functions, if else statements, for loops, map(), reduce() and filter() work. And I had implemented innerHTML and usage of local Storage where the data is stored in the browser.

Project: GOOGLE - EXTENSION

Role: **Developer** 

Project Name: Lead Saver

## **Responsibilities:**

- o I had created this google extension which saves important website links (works like bookmarks) I had done this project using JavaScript, HTML, CSS.
- o I have used local storage (setItem, getItem, clear) which helps to store data in the browser, I have used if statements and for loops in this project.

Project: E-Commerce Webiste

Job Type: Internship

Period: Feb 2021 - May 2021

Role: Java Developer

## **Responsibilities:**

 Worked as web Designer in Docklands Creative at University Of East London. I had Secured this Internship In my University as a part of course. Worked on developing the website and designing the website using WordPress.