Uma Sharma Mobile: 9015191984, 8700109227 E-mail:<u>umasharmabtech@gmail.com</u> GitHub: https://github.com/uma0806 LinkedIn: <u>www.linkedin.com/in/umasharma-a02265ab</u>. Portfolio Website: https://638xqz5bc8af7vibtvzr2q.on.drv.tw/ www.portfolio/

### Summary

As a Software Developer, I have honed my skills in React, Node, JavaScript, HTML, CSS, and Bootstrap. I have experience in developing and deploying scalable and responsive web applications. I have a strong understanding of web development principles and best practices, and I am passionate about using my skills to solve complex problems and create high-quality software solutions. I am a quick learner, a team player, and always eager to explore new technologies and techniques to improve my skills and expertise. Ability to learn things quickly and capable of working in a fast-paced and team-driven environment.

## Skills

HTML, CSS, Bootstrap, JavaScript, Node.js, Mongo DB and React.js

### Experience

### Web Developer

#### Tachyon trading System: August 2021 till now

- Develop and implement application code for programs, adhering to coding standards to ensure highquality and maintainable solutions.
- Utilize strong skills in HTML, CSS, Bootstrap, JavaScript, React.js to create user-friendly and intuitive interfaces for web applications.
- Provide analysis for identifying requirements, design requirements, technical and analytical projects.
- Stay updated with the latest industry trends and technologies, exploring innovative approaches to enhance software development processes and efficiency.
- Work collaboratively in a team environment, fostering open communication and knowledge sharing to achieve collective goals.

### Assistant professor

#### INMANTECH: August 2016 - July 2021

- Coordinated courses for Master in Computer Application (MCA).
- Participated in evaluating semester exams and reporting the progress of students.
- Developed and reinforced learning activities using lesson plan and learning strategies.
- Served as faculty Advisor to students.

# **Project Engineer**

### SUGARNPOWER CONSULTING PVT LTD: July 2015 - July 2016

- Instructed, supervised, and facilitated student learning effectively and efficiently.
- Executed work with developed structures and plans, aligned with student expectations.
- Contributed to the development, planning and implementation of a high-quality curriculum.

## **Adjunct Faculty**

#### Trident ET Group of Institutions: September 2014 - June 2015

- Taught allocated courses to graduate students in Electronics and Communication.
- Assisted senior professors and the Head of department (HOD) in instructional programs.

## Education

- M.tech in Electronics and Communication from Ajay Kumar Garg Engineering College, GBTU University.
- B.tech in Electronics and Communication from Lord Krishna College of Engineering, GBTU University.
- 12<sup>th</sup> from K.D.B public School, CBSE Board.
- 10<sup>th</sup> from K.D.B public School, CBSE Board.

### Projects

- Zomato Clone: Developed a website clone using Html, CSS & JavaScript.
- Weather App: Built a weather app using Html, CSS & JavaScript.
- Netflix Homepage: Created a homepage similar to Netflix using Html, CSS & Bootstrap.
- **A Bootcamp Homepage**: Designed a homepage for a bootcamp using HTML, CSS, Bootstrap & JavaScript.
- A Landing Page: Build a landing page with React.js.

## **Certifications**

## Full Stack Web Development Internship Program

#### Edureka: March - November 2022

- Completed an in-depth Full Stack Web Development program.
- Earned a Certificate of Participation for attending the Demo.
- Received a Certificate for Best Performance as an Edureka Super Intern for successfully completing the Edureka Full Stack Web Development Program.