# Sujal parmar

Portfolio | LinkedIn | GitHub

Location: Uttarakhand, India Email: parmarsujal098@gmail.com | Mobile: 9528599245

## **SUMMARY**

Full Stack Developer specializing in **frontend** and **backend** web development, /**RESTful API**s, secure authentication, and **UI/UX** optimization. Proficient in **React.js**, **Node.js**, **Express.js**, **MongoDB**, and **Tailwind CSS**. Dedicated to building scalable, accessible, and **high-performance** web applications.

## **TECHNICAL SKILLS**

Frontend : HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, Motion, GSAP, React.JS, Redux, Web Accessibility,

Responsive design

**Backend** : Express.js, Node.js

**Databases** : MongoDB, MySQL, Firebase

**Dev Tools** : Visual Studio Code, Git, GitHub, Figma

Others : RESTful APIs, JWT Authentication, Firebase Auth, Payment Integration

#### **EXPERIENCE**

## **MERN Stack Developer Trainee**

Dec 2024 – Present

GeeksforGeeks Remote – Noida, Uttar Pradesh,India

• Established RESTful APIs, enhancing server response times by 25%.

- Applied **JWT & bcrypt** authentication, maintaining **99.9%** uptime for **user security**.
- Optimized state management using **Redux**, improving data retrieval efficiency by **35%**.
- Designed structured database queries in MongoDB & MySQL, increasing processing speed.

# **PROJECTS**

#### **Ecommerce website**

Tailwind CSS, Javascript, React.js, Node.js, Express, MongoDB, Git

Source Code

- Engineered a scalable e-commerce platform with an admin panel, managing 10,000+ products.
- Crafted a responsive UI/UX using React.js, Tailwind CSS, and Framer Motion, improving user experience.
- Implemented JWT authentication, ensuring 99% secure user/admin access and preventing unauthorized logins.
- Revamped the shopping cart, product catalog, and checkout process, increasing conversions by 35%.
- Tuned MongoDB & Cloudinary integrations, reducing media load time by 40%.
- Secured online transactions via Stripe & Razorpay, boosting payment success rates by 30%.

## **Image Generation AI SaaS website**

Tailwind CSS, React.js, Motion, Node.js, Express, MongoDB, Git

Source Code

- Developed a fully responsive AI-powered image generation SaaS platform using the MERN stack, handling dynamic
  user requests efficiently.
- Implemented **Razorpay** for secure, real-time payment processing, achieving a **90%** payment success rate.
- Optimized **MongoDB** data models and cloud storage strategies for faster image retrieval and generation times, reducing server response time by **45%**.
- Integrated Framer Motion for seamless animations, enhancing the UI/UX and boosting user engagement by 85%.
- Built a robust **authentication** and subscription system using **JWT** and session management, securing user data and boosting retention.

#### **Animated Website**

Tailwind CSS, Javascript, React.js, Framer Motion, Git

Source Code

- Created an animated website using GSAP and Tailwind CSS, incorporating 3D hover effects.
- Built scroll-based animations for improved user interaction, increasing session duration by 40%.
- Refined responsiveness, reducing layout shifts by 30% for seamless cross-device performance.

# **EDUCATION**

**Graphic Era hill University** *Bachelor of Computer Science - 7.1 CGPA* 

**Great Mission Public School** *(CBSE) Class 12th - A Grade* 

Dehradun, Uttarakhand, India Aug 2021 – Aug 2024

Ramnagar, Uttarakhand, India *May 2021* 

# **CERTIFICATIONS**

• **Geeksforgeeks:** Mern Stack Developer

• Coursera: Front-end Developer

• **Udemy:** Javascript and React Developer