# **Kartik Paul**

FRONT-END DEVELOPER | LEARNING FULL STACK (MERN)

#### Introduction:

Motivated and detail-oriented aspiring front-end developer with practical knowledge of HTML, CSS, JavaScript, and React. Completed multiple hands-on projects including a cryptocurrency dashboard and personal portfolio website. Currently pursuing a Full Stack Web Development course at AlmaBetter. Passionate about building responsive, user-friendly interfaces and eager to contribute to real-world projects. Strong foundation in web fundamentals and committed to continuous learning and improvement.

### WHY HIRE ME?

- Strong foundation in Front-End development using HTML, CSS, JavaScript, and React
- Basic experience with Backend development using Node.is and Express
- Built and deployed real-world projects like cryptocurrency dashboard and portfolio site
- Quick learner, eager to adapt to new technologies and frameworks
- Passionate about writing dean, responsive, and user-friendly code
- Committed to continuous learning and contributing in collaborative team environments

### **CORE COMPETENCIES**

- Front-End Web Development (HTML, CSS, JavaScript, React)
- Responsive UI Design with Tailwind CSS and Flexbox/Grid
- State Management using Redux Toolkit
- RESTful API Integration (using Fetch, Axios)
- Backend Development Basics (Node.js, Express.js, Routing, APIs)
- Version Control using Git & GitHub
- Deployment on Netlify and GitHub Pages
- Familiarity with MongoDB and CRUD operations
- Debugging, Console Logging, and Problem Solving
- UI/UX Prototyping using Figma and Chrome DevTools

### PROJECT EXPERIENCE & PRACTICAL LEARNING

### **Projects Built:**

- **Crypto Tracker Pro** Real-time cryptocurrency dashboard using React, Redux, and CoinGecko API
- **Developer Portfolio Website** Personal site built with HTML, CSS, JavaScript; deployed on GitHub Pages
- **Weather App** JavaScript app fetching live weather using OpenWeather API
- **To-Do App** Simple task manager with add/delete features using vanilla JS

### **Hands-On Skills Practiced:**

- Front-End: HTML, CSS, JavaScript, React, Tailwind CSS, Redux Toolkit
- Back-End: Node.js, Express.js, MongoDB (Basics), REST APIs
- Tools: Git, GitHub, Postman, Netlify, Chrome DevTools
- UI/UX: Responsive Design, Figma (Basic), Clean Code Structure
- Current: Capstone project in progress for final certification

### **CONTACT**

**PHONE:** +91 8378089937

Email: <u>kartikpaul366@gmail.com</u>

### **CERTIFICATIONS**



 Ongoing -AlmaBetter in collaboration with E&ICT Academy, IIT Guwahati

• Final project submission in progress

• Certificate expected: August 2025

# Diploma in Web Designing & Development

Completed alongside B.Sc. in Computer Science

• Duration: 10 Months

• Covered HTML, CSS, basic JavaScript, and UI designing tools

### **EDUCATION**

B.Sc. in Computer Science Sonopant Dandekar Shikshan Mandali College, Maharashtra Percentage: 81% Completed in 2024 | Degree Awarded in 2025

HSC (12th - Science) Sonopant Dandekar College Percentage: 81% | Year of

Completion: 2021

SSC (10th)

S.D. Vartak High School Percentage: 76.80% | Year of

Completion: 2019

### PERSONAL DETAILS

• Languages: English, Hindi, Marathi

• Nationality: Indian

### **TECHNICAL SKILLS**

• Front-End: HTML, CSS, JavaScript, React, Tailwind CSS

• State Management: Redux Toolkit

• Back-End (Basics): Node.js, Express.js, MongoDB (CRUD)

• API Integration: REST APIs using Axios and Fetch

• Tools: Git, GitHub, Netlify, Postman, Chrome DevTools

• UI/UX: Responsive Design, Clean Code Structure, Figma (Basic)

• Deployment: GitHub Pages, Netlify

• Other Skills: Problem Solving, Debugging, Version Control

### **KEY PROJECTS**

### **Crypto Tracker Pro**

Tech Stack: React, Redux Toolkit, Tailwind CSS, CoinGecko API

- Built a cryptocurrency dashboard with live price tracking, historical charts, and portfolio calculator
- Integrated REST API for real-time data; deployed on Netlify

### **Developer Portfolio Website**

Tech Stack: HTML, CSS, JavaScript

- Designed and built a responsive personal portfolio website showcasing resume and projects
- Deployed on GitHub Pages; optimized for mobile and desktop

### **Weather App**

Tech Stack: JavaScript, OpenWeather API

- A weather application that fetches live weather data using external APIs
- Features include city search and dynamic background based on weather condition

## To-Do App

Tech Stack: HTML, CSS, JavaScript

- Simple task manager for adding, marking, and deleting daily tasks
- Focused on UI clarity, localStorage usage, and DOM manipulation