# **DINESH VATTIPALLY**

Web Developer

+91 8104043782

✓ dineshvattipally45@gmail.com

Github

**Portfolio** 

### PROFESSIONAL SUMMARY

Web Developer with proficiency in HTML, CSS, JavaScript, React.js, experienced in building responsive and user-friendly web applications. Skilled in problem-solving with Java and familiar with backend concepts like Node.js and Django.

#### **EXPERIENCE**

## Junior Developer Intern

24HR7 — November 2024 - December 2024

- Collaborated with senior developers in building and improving web and android applications.
- Assisted in frontend development, focusing on form design, validation, and user experience.
- Supported the team in **debugging**, testing, and maintaining code consistency.
- Gained hands-on exposure to team collaboration, version control (Git/GitHub), and code reviews.

# **PROJECTS**

Code Reviewer (Al-Powered Code Analysis Tool)

Link

Tech stack: React.js, Node.js, Express.js, Google Gemini API

- Developed an interactive code editor with Al-powered code reviews and optimized suggestions.
- Integrated syntax highlighting, animated loaders, and auto-scroll for better UX.
- Deployed the app on Vercel and Render for scalability.

**YourPharma** (Online Medical and Doctor Appointment Booking)

<u>Link</u>

Tech stack: HTML, CSS, JavaScript, Node.js, GSAP

- Built a doctor appointment booking system with a dynamic, intuitive interface.
- Implemented form validation and error handling for bookings.
- Integrated NodeMailer for automated appointment notifications.
- Added search and filter for doctors by specialization, location, and availability.

## CustomWear (E-Commerce Website)

<u>Link</u>

Tech stack: HTML, CSS, JavaScript, Django, MySQL

- Built an e-commerce website for apparel and handmade products with product listings, buyer/seller accounts, a shopping cart, and secure payment integration.
- Designed a seamless user experience to simplify browsing, purchasing, and selling products online.

### **TECHNICAL SKILLS**

• Programming Languages: Java, Python, C

Front-End: HTML, CSS, JavaScript, React.js, GSAP

Back-End: Node.js, Express.js, Django

• Database: MySQL, MongoDB

· Others: Data Structures & Algorithms, Restful APIs, Git, Github

## **EDUCATION**

B.Tech in Computer Science Engineering

Malla Reddy College of Engineering

Intermediate (PCMB)

RD National Junior College

Secondary Education (SSC)

Purushottam High School

2021 - 2025

CGPA: 7.32

**2019 - 2021** Percentage : 92.50

2019

Percentage: 73.20