

Dishant Tank

✉ infodishant04tank@gmail.com 📞 +91 8128273352 🌐 Dishant Tank
🔗 dishant987 📍 Vapi, India

About Me

I am a recent Computer Science graduate poised to launch my professional career. With a firm grasp of programming languages, database management, and algorithm design, I am keen to apply my skills to practical challenges. My commitment to continuous learning, coupled with my ability to collaborate effectively within teams, makes me a valuable asset ready to contribute innovative solutions to your organization. I am excited to embark on this professional adventure and eager to make a significant impact.

TECHNICAL SKILLS

- **Languages:** Java(basic knowledge), Javascript(ES6), HTML/CSS, MySQL, No SQL
- **Frameworks:** ReactJS, NodeJs, Express.js, Material UI, NextJS(Basic)
- **Tools:** GIT, Vs Code, Postman

EXPERIENCE

Full Stack Web Development in MERN

(Webstack Academy, Karnataka)

Remote

Aug - Oct 2023

- Developed a dynamic food cart application Webapp using **MERN Stack**, creating the frontend and integrating it with a pre-built backend.
- Proficient in implementing secure user authentication, integrating **Stripe** for seamless payment transactions, and utilizing **Mailtrap** for efficient password reset functionalities.
- Experienced in MongoDB for robust database management, ensuring optimal performance.

PHP Full Stack Web Development

(Enlightened digital marketing, Vapi, Gujarat)

onsite

Jan - June 2024

- Developed and launched over 3 websites using **HTML, CSS, JavaScript, and PHP**
- Developed user and admin dashboards for the "**Geopresencetracker**" application, featuring modules for attendance tracking, user and admin authentication, task management, employee reporting, and GPS-based attendance tracking functionalities.
- Technologies used: **React.js, Tailwind CSS, PHP, WampServer, and MySQL**.
- Team Member (**Bala Krishna**) : He made a payroll module and authentication system using PHP for the backend.

Web Developer

(Zidio Development , Mumbai)

Remote

Apr - June 2024

- Developed a Feedback Management System and Chat Application using the MERN stack (MongoDB, Express.js, React.js, Node.js), incorporating token-based authentication and distinct admin/user roles.
- Implemented an admin panel with MUI Data Grid for efficient data management and Excel export, alongside a user-friendly interface with Material-UI components.
- Team Member (**Aniket Singh**) : He made feedback form on the frontend using ReactJS.

PROJECTS

QuizApp (React.js, Node.js, MongoDB, Material UI)

- Trivia API to provide a wide range of questions on various topics
- Added user authentication
- Link: <https://quizapp-dishant.vercel.app/>

Feedback management(React.js, Node.js, MongoDB ,Material UI, nodemailer)

- Developed a feedback management system with separate admin and user interfaces.
- Implemented JWT authentication with email verification and password reset features. Users can submit feedback forms, while the admin side includes a data grid table with Excel data export functionality.
- Link : <https://feedbackform-fronted.vercel.app/>

Weather App(ReactJs, Tailwind CSS)

- Developed an online responsive interface with axios API for current weather status and weekdays to.
- Used Open Weather API
- Link : <https://weatherapp-two-woad.vercel.app/>

Blog WebApplication(ReactJs, appwrite(backend service)

- Implemented user authentication and validation for login and signup processes. Developed functionality for adding, creating, and editing posts. Integrated TinyMCE for rich text editing.
- Link : <https://appwrite-blog-psi.vercel.app>

Landing Page(NextJs, Aceternity UI, Magic UI)

- Created a static landing page website for a music course, focusing on modern design and responsive layout.
- Link : <https://landingpage-with-next-js-bac8.vercel.app>.
- Link : <https://page-mocha-psi.vercel.app/>

EDUCATION

Bachelor of Engineering (Computer Science and Engineering)

Babaria Institute of Technology

- CGPA 8.59
- CPI 8.6

Vadodara, Gujarat

2020-2024