Philip Tombe

Full Stack Developer

★ tombephil@gmail.com

• Austin Tx

in philip-tombe

▼ Portfolio



PROFILE

Highly motivated and detail-oriented Full Stack Developer seeking an entry-level position to utilize my skills in frontend and back-end development, along with my passion for creating innovative and user-friendly web applications.

PROFESSIONAL EXPERIENCE

Web Application Developer

- Developed and tested web applications, managing both front-end and back-end tasks.
- Collaborated with team to resolve technical issues.
- Participated in code reviews, providing feedback for improved code quality and performance.

SKILLS

Programming Languages (Python, Java, JS)

Computer Science Applied to JS (Algorithms (Searches, Sorts), Efficiency, Time Complexity, Big O, Data Structures)

Browser Based Technologies (HTML, CSS, JS, jQuery, Responsive Design, Bootstrap, Handlebars, Local/Session Storage, Index DB, React.js, PWA)

Server Side Deployment (Node.js, Express.js, User Auth, MERN, Django, Flask)

Databases (MySQL, MongoDB)

Deployment/ CL Fundamentals (Git, Heroku, Github Pages)

Other Tools (Visual Studio Code, npm, Postman, RESTful APIs)

Quality Assurance (Unit Testing, Functional Testing, Linting, CI)

API Interaction (API, JSON, AJAX)

LANGUAGES

CERTIFICATES

Full Stack Web Development Certificate, Online Platform, April, 2024

JavaScript Algorithms and Data Structures Certificate

EDUCATION

Full Stack Bootcamp, *University OF Texas, Austin, State* 10/2023 – 04/2024

- Web Development
- Object-Oriented Programming
- Database Management
- Software Engineering
- Algorithms and Data Structures

PROJECTS

Portfolio Website (Front-end)

 Developed portfolio site with HTML, CSS, and JavaScript. Responsive layout showcases projects, skills, and contact info. Integrated animations for improved user experience.

E-Commerce Website

- Created a responsive e-commerce site with React.js (front-end) and Node.js with Express.js (back-end).
- Included user authentication, product catalog, shopping cart, and checkout features.
- Managed database with MongoDB and integrated Stripe API for payments.

Task Management Application (Full Stack)

- Designed and developed a task management app with AngularJS (front-end) and Django (back-end).
- Implemented user registration, task creation, assignment, and tracking features.
- Used MySQL database for storing user data and task information.