|  |  |
| --- | --- |
| **Vishal Pote**  **Backend Developer**  Targeting **Back-end Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth. | |
| Contact   |  |  | | --- | --- | |  | Potevishal9090@gmail.com | |  | +91 7410529090/9112994545 | |  | https://www.linkedin.com/in/vishal-pote-298523250/ |   Academic Details   * **Master Of Computer Application**   Abasaheb Garware College, Pune;  CGPA: 7.15  (2022-2024)   * **Bachelor Computer Science**   Nowrosjee Wadia College, Pune;  CGPA: 7.15  (2018-2021)  Soft Skills  Analytical | Collaborator | Leader | Adaptable  Technical Skills   * **Programming Languages:**   JavaScript, Python, java(core)   * **Frameworks:**   React, Express, Django  Core Competencies     |  | | --- | |  | |  | | * **Front-End Development**: HTML, CSS, JavaScript, React | |  | | * **Back-End Development**: Node.js, Express | |  | | * **Database Management**: MongoDB | |  | | * **Programming Languages**: JavaScript, TypeScript, Python, Java(core) | |  | | * **Web Architecture**: MVC, Microservices | | * **API Development and Testing**: RESTful APIs, Postman | |  | | * **Version Control:** Git, GitHub | |  | | Personal Details  **Date of Birth**:  25th June 2000  **Languages Known:**  English, Hindi and Marathi  **Address:**  Chinchwad, Pune, Maharashtra | | Hobbies:  **Cricket,**  **Swimming** | |  | | Profile Summary |
| Enthusiastic and detail-oriented Web Developer with a comprehensive understanding of front-end and back-end technologies, including HTML, CSS, JavaScript, and modern frameworks such as React and Express. Proficient in using Node.js for server-side development and MongoDB for database management. Driven by a passion for coding and problem-solving, I am dedicated to continuously learning new technologies and improving my skills. Ready to contribute to a dynamic team and deliver high-quality web applications that enhance user experience.  Work Experience  **Software Developer Intern**  **Foxmula by Expertrons, Pune 02/2024 – 05/2024**  **Responsibilities:**   * Worked on back-end development with Node.js and Express to support front-end requests. * Contributed to database management and query optimization using MongoDB. * Participated in team meetings to discuss project requirements and progress. * Helped in debugging and resolving issues reported by users and testers.   **Achievements:**   * **Mastered MVC Architecture**: Successfully implemented the Model-View-Controller (MVC) architecture in multiple web development projects, ensuring a clean separation of concerns, enhanced code maintainability, and scalability of applications. * **Developed Microservices**: Designed and developed microservice architectures using Node.js, which allowed for modular development, independent deployment, and improved fault isolation. Leveraged Docker for containerization to streamline deployment and scalability. * **Proficient in Node.js with TypeScript**: Built robust and type-safe back-end applications using Node.js with TypeScript, enhancing code quality, reducing runtime errors, and improving developer productivity through type checking and IntelliSense. * **API Testing with Postman**: Conducted comprehensive API testing and documentation using Postman, ensuring the reliability and functionality of RESTful services. Created automated test scripts to validate API endpoints, significantly reducing manual testing efforts.      |  | | --- | |  |   Academic Projects  **ChatGPT-UI-Clone:**  **Tools:** React, Node, Typescript, MongoDB  **Roles:** Full-Stack web application, Deployment  **PROJECT-DESCRIPTION: -** ChatGPT Clone: A Full-Stack Conversational AI Platform powered by React and OpenAI' s GPT 3.5 Model  **Netflix-UI-Clone:**  **Tools:** React, Node, Express, MongoDB, Firebase  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** Netflix clone application, replicating the renowned streaming platform's interface and functionality. Utilized React.js for the front end, fetching data from a RESTful API, and integrated user authentication for personalized experiences. Employed responsive design principles, ensuring seamless usability across various devices  **Chat-Application:**  **Tools:** React, Node, Express, MongoDB ,Socket.io  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** Developed a real-time chat application utilizing modern web technologies, facilitating instant communication between users. Implemented features include user authentication, message encryption, and responsive design for seamless usage across devices. Leveraged WebSocket technology for efficient data exchange, ensuring low latency and high scalability. Demonstrated proficiency in full-stack development, employing Node.js, Express.js, React.js, and Socket.IO to create a robust and user- friendly chat experience  **Flipkart-UI-Clone:**  **Tools:** React, Node, Express, MongoDB  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** Flipkart Clone is a remarkable multi-vendor eCommerce script that allows Entrepreneurs to build their own multi-vendor eCommerce websites similar to Amazon Flipkart.  **Tour Management System:**  **Tools:** React, Node, Express, MongoDB  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** Tourism Management System is an integrated software developed for tourism business. It is a dynamic and responsive system and it addresses the challenges of managing the records, missing records due to human errors, etc. The purpose is to build a system that performs all operations related to traveling, booking, sightseeing, etc.  **Gemini-UI-Clone:**  **Tools:** React, Node, Express, MongoDB  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** Gemini Chatbot Clone - your personal AI companion for engaging conversations! With advanced natural language processing, Gemini understands and responds to your queries, provides helpful information, and even keeps you entertained with witty banter. Experience the future of AI-driven conversation today  **IMDB-UI-Clone:**  **Tools:** React, Node, Express, MongoDB  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** IMDb-inspired platform, our site offers a comprehensive database of films, TV shows, and entertainment industry information. Users can explore, rate, and review their favorite movies and shows, while staying updated on the latest releases and industry news  **YouTube-UI-Clone:**  **Tools:** React, Node, Express, MongoDB  **Roles:** Full-Stack web application  **PROJECT-DESCRIPTION:** Tourism Management System is an integrated software developed for tourism business. It is a dynamic and responsive system and it addresses the challenges of managing the records, missing records due to human errors, etc. The purpose is to build a system that performs all operations related to traveling, booking, sightseeing, etc. |