Amaan Ahmad Khan

Software Developer

Aspiring **Back-end Developer** with strong coding skills and a dedication to ongoing learning and innovation. Skilled in building robust, scalable, and efficient server-side applications. Enthusiastic about utilizing new technologies and best practices to tackle complex challenges and enhance system performance.

Contact Information

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Location: Ahmedabad, Gujarat, India

Profile Summary

- Seeking an entry-level position in software development to learn and grow as a developer, with a strong ability to work in a team environment and contribute to the success of an organization.
- Proficiency in PHP, PhpMyAdmin, and Visual Studio: Acquired expertise in developing web pages and authentication systems using Laravel, npm, and XAMPP within the Visual Studio environment.
- o **Commitment to Innovation**: Dedicated to continual learning and staying updated with emerging technologies to deliver innovative solutions.
- Multilingual Proficiency: Acquired and honed skills in various programming languages, including JavaScript and PHP, with knowledge in React JS, Node JS, MongoDB, Java, Python, and Bootstrap.

Academic Details

- Bachelor of Computer Application
 LJ University of Computer Application
 (2021-2024)
- Higher Secondary Certificate
 Vedant Public School ,Isanpur
 (2020-2021)
- Secondary School Certificate
 Vedant Public School ,Isanpur
 (2018-2019)

Technical Skills

- Programming Languuages:
 PHP,HTML,CSS,JS,Python,Java MySQL,MongoDB,API
- Frameworks:
 Laravel ,React JS,Node JS,Expres JS ,Bootstrap

Project 1: MI-CLONE-WEBSITE (React IS)

- Description: Created a clone of the popular "mi" website with complex UI designs using React JS, incorporating React libraries such as Router, React Bootstrap, UseState, and UseEffect.
- Technologies Used: HTML5, CSS3, JavaScript, React JS
- o **GitHub**: https://github.com/Amaankhan2930/mi-clone-app.git
- o **Deployed URL**: https://startling-rolypoly-0d7be2.netlify.app

Project 2: RESTAURANT MANAGEMENT SYSTEM (Laravel)

- Overview: The Restaurant Management System is a web-based software application designed to help restaurant owners and managers manage their daily operations efficiently. Built using Laravel, a popular PHP web application framework, the system allows restaurant staff to manage menu items, track inventory, manage chef specialties, weekly offers, and customer table reservations. The system also provides a dashboard for easy access to all features and functionalities.
- Technologies Used: Frontend (HTML5, CSS3, JavaScript, jQuery), Backend (PHP, Laravel),
 Database (MySQL), Version Control (Git)
- o GitHub: https://github.com/Amaankhan2930/laravel-restaurant.git

Project 3: PARKING MANAGEMENT SYSTEM(DJANGO)

- Description: Developed a Parking Management System designed to efficiently manage parking spaces, track vehicle entries and exits, and provide real-time availability status. The system includes features for user registration, parking space reservation, and payment processing. My role involved creating comprehensive documentation for the project, detailing system architecture, user guides, and technical specifications.
- Technologies Used: Frontend (HTML5, CSS3, JavaScript, jQuery), Backend (Python, Django),
 Database (MySQL), Version Control (Git)
- o **Role**: Documentation creation, including system architecture, user guides, and Agile documentation

AWARDS

- Web Development (Codsoft): August 2023 to September 2023
- Interactivity with JavaScript: May 2022 to June 2022
- o **Introduction with HTML**: February 2022 to March 2022
- o **C for Everyone: Structured Programming:** March 2022 to April 2022
- o Java Basic Structures: Arrays, Strings, and Files: September 2022 to October 2022
- Data Visualization and Communication with Tableau: May 2022 to June 2022

SOCIAL

- o **Portfolio**: https://amaankhanportfolio.netlify.app
- o **LinkedIn**: http://www.linkedin.com/in/amaan-khan-49593b22a
- o **GitHub**: https://github.com/Amaankhan2930

Self Declaration

I hereby declare that the above particulars of facts and information stated are true, correct, and complete to the best of my belief and knowledge.