Amrut Garbhe

Phn no : (+91)8788488078 • garbheamrut@gmail.com • linkedin.com/in/amrut-garbhe-59b2a81bO • github.com/Amrutgarbhe1999

Objective

Recent graduate with proficiency in React.js and JavaScript, aiming to leverage skills in web development. Dedicated to continuous learning, with a passion for creating intuitive user interfaces and collaborating in dynamic, fast-paced environments.

Skills

Languages & Technologies: HTML, CSS, JavaScript, React.js, PHP, Python

Experience

Jr. Web Developer - SpandigitSocial, Nashik

Sep 2023 - Present

- Developed and maintained PHP-based web applications, ensuring functionality and security.
- Collaborated on implementing new features and enhancements with senior developers.
- Utilized JavaScript and React to create user-friendly front-end interfaces.
- Participated in code reviews, debugging, and database optimization activities.
- Engaged in team meetings, contributed insights, and stayed updated on industry trends.

IOT Engineer Trainee - MircroWorld Engineering Solutions, Nashik

Dec 2022 - April 2023

- Proficiently programmed Arduino microcontrollers using C/C++ languages to automate tasks and enhance functionality.
- Successfully integrated GSM technology for remote monitoring and control applications, facilitating seamless communication.
- Conducted thorough troubleshooting to identify and resolve technical issues promptly, ensuring uninterrupted operations.
- Implemented bandwidth checking techniques to optimize data transmission efficiency and enhance network performance.
- Demonstrated adaptability and problem-solving skills while contributing to various projects and collaborating with team members effectively.

Education

B.Tech in Electrical Engineering (second rank, CGPA - 8.66)

Sandeep University, Nashik-422001 (2020-2023)

Diploma in Electrical Engineering (68.09%)

Manav School of Polytechnic, Akola-444001 (2018-2020)

Higher Schooling

Akola Arts, Commerce and Science College, Akola-444001 (2016-2017)

Certificates and Achievements

- Infosys Spring Board Python Certified, Cognitive Class Python Certified, Great Learning Python, Java, Web Dev, and Linux Certified
- University Second Rank, NPTEL Power System and Protection Certified, Hacker Rank Level 4 Badge Achieved

Projects

Developed e-commerce websites using PHP, database management, HTML, CSS, and JavaScript.

2023-2024

- Gained proficiency in PHP, JavaScript, HTML, CSS, responsive web design, and API integration..
- Designed responsive web pages for product listings, user authentication, shopping cart, and checkout...
- Developed a dynamic e-commerce platform for clothing and furniture using PHP, JavaScript, HTML, and CSS.
- Integrated secure payment gateways and third-party APIs for seamless transactions.
- Optimized page load times and improved site security, enhancing user retention and satisfaction.

Developed Matrimony site along with community connection

2024-present

- PHP Matrimonial Website Development: Built a feature-rich matrimonial platform using PHP.
- Session and Security Management: Ensured secure user sessions and data privacy.
- Object-Oriented Programming (OOP): Applied OOP for optimized and modular code structure.
- MVC Architecture: Used MVC for organized and scalable code design.
- Code Igniter 4 (CI-4) Proficiency: Developed with CI-4 for efficient routing and library use.

Automated Food Dispenser Machine - UPI Based

2022-2023

- Developed an automated food dispenser prototype with microcontroller tech, enhancing food service efficiency.
- Integrated UPI functionality for seamless mobile payments, ensuring robust security and reliability, and collaborated within a multidisciplinary team to execute the project successfully.

React link store application and tagline generator along with weather application

2022-2024

- Developed a React link storage application, mastering state management concepts and their implementation.
- Enhanced skills further through a tagline generator project, consolidating knowledge and proficiency in relevant concepts.
- Developed a weather application in React, demonstrating proficiency in front-end development and API integration