Anbuchezhiyan V

Portfolio | Software Developer anbuchezhiyanv2003@gmail.com | 9788538646 | LinkedIn:anbuchezhiyanv | Chennai, Tamil Nadu

EDUCATION

MAHENDRA ENGINEERING COLLEGE

BE IN COMPUTER SCIENCE Grad:June 2024 | CGPA: 7.96/10

FATIMA MATRICULATION HR.SEC SCHOOL

HSC

May 2020 | Percentage: 71.3%

FATIMA MATRICULATION HR.SEC SCHOOL

SSLC

May 2018 | Percentage: 86.4%

LINKS

Github:// anbuchezhiyanv LinkedIn:// anbuchezhiyanv Portfolio:// anbuchezhiyanv

SKILLS

PROGRAMMING

- HTML CSS
- JavaScript Java
- Angular Spring Boot
- MySQL Bootstrap 5

COURSEWORK

GRADUATE

- Object Oriented Programming
- Operating System

INTERESTS

Technical

• Artificial Intelligence

Non-Technical

• Games • Movies

CERTIFICATION

Full Stack Development

- Organization: Tata Strive
- Date: December 2024
- Organization: ITC Academy Open Weaver
- Date: October 2023

HTML₅

- Issuing Organization: Infosys Springboard
- Date Obtained: June 2024

EXPERIENCE

ITC ACADEMY OPEN WEAVER | FULL-STACK DEVELOPER INTERN

|Live Link|

Aug 2023 - Oct 2023

BACKEND DEVELOPMENT

- Designed and managed **SQL** databases for efficient data handling.
- Optimize data retrieval **speeds by 40%** through the use of **Java** and optimized queries.
- Implemented **data security** measures, resulting in a **35%** reduction in vulnerabilities.
- Tech Stack: Java, Database: SQL.

FRONTEND DEVELOPMENT

- Developed a responsive and user-friendly interface, which **improved** page load times by 30%.
- Achieved a 25% increase in user engagement through dynamic content rendering.
- Tech Stack: HTML5,CSS,JavaScript.

PROJECTS

NOSTRA - FASHION ACCESSORIES |Live Link|

HTML5 | CSS | JAVASCRIPT

- Enhanced Search Efficiency: Reduced search time by 50% and Increased user satisfaction by 40%.
- Development approach that involved utilizing **HTML**, **CSS**, and **JavaScript** for front-end development while implementing optimized algorithms for **faster search results**.
- Improved the search function based on feedback from users. This led to a 20% increase in user satisfaction and a 15% decrease in search time..

ANALOG & DIGITAL CLOCK |Live Link|

HTML5 | CSS | JAVASCRIPT

- Synchronized analog and digital clocks for accurate timekeeping.
- Boosted user engagement by 25% with an intuitive interface. Ensured cross-browser compatibility and responsiveness.
- Utilized HTML, CSS, and JavaScript for front-end development, improving development efficiency by 30%.

POINT OF SALE (POS-SYSTEM)

ANGULAR | JAVA | SPRING BOOT

- Optimized Sales Processing: Reduced manual processing time by 60% and improved operational accuracy by 50%.
- Implemented a development approach utilizing Java, Spring Boot, and Angular to create a seamless and scalable system.
- Enhanced system functionality based on user feedback, leading to a 30% improvement in checkout efficiency and a 25% reduction in user errors.