KARTHIKEYAN

Aspiring Software Developer

9344240448 # karthikeyanit5037@gmail.com ¡ <u>LinkedIn</u>

CAREER OBJECTIVE

Enthusiastic and detail-oriented Information Technology graduate with a strong foundation in programming languages such as Java and Python. Seeking an entry-level position to leverage my skills in software development, problem-solving, and teamwork. Eager to contribute to innovative projects and gain practical experience while enhancing my technical abilities in a dynamic work environment.

EDUCATION

University College of Engineering (BIT Campus)

Information Technology- CGPA - 8

Sri Sankara Matric High School

Higher Secondary Education - Percentage - 80%

Secondary School Leaving Certificate-Percentage - 94%

11 2020 - 07 2024

Trichy,India

06 2019 - 04 2020

Tiruvarur, India

08 2017-20 2018 Tiruvarur.India

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript

Frameworks: Spring Boot Web Technologies: HTML, CSS Database: MySQL,MongoDB

Developer Tools: VS Code, Android Studio, PyCharm, Github, Jira, Xampp, Eclipse IDE, IntelliJ IDEA

SOFT SKILLS

Problem-solving, Excellent Communication, Agile Methodolody, Team Player, Quick Learning, Crtitcal Thinking, Active Listening, Adaptability, Creativity, Time Management, Leadership.

PROJECTS

Grabbio - Web App | HTML, CSS, JavaScript, MYSQL, Java (Hiberante, JSP, Jakarta) | GitHub 1

11 2024

- Offers a seamless shopping experience to users and also well-furnished dashboard for admin to maintain and manage stocks based on sales.
- Integrated BCrypt hashing for secure user authentication, ensuring data protection and safeguarding user credentials.

Baristo Business suite | HTML,CSS,JavaScript,AngularJS,Java ,Spring Boot,MYSQL | GitHub

02 2023

- The system allows customers to place their orders either manually or via self-service kiosks or mobile apps. Orders are immediately sent to the kitchen for preparation.
- It tracks ingredients and supplies used in preparing food, ensuring the café is always stocked with the necessary items.

Banking Application | Java, Spring Boot, Spring Data JPA (Hibernate), MYSQL

- Users can create and manage their accounts, including savings, checking, and fixed deposit accounts.
- pay utility bills, recharge mobile phones, pay for subscriptions, and make payments for services like electricity, water, gas, and broadband directly through the application.

COURSE

Java FullStack Development course in Besant Technology at Tambaram

Programming Languages: Java, JavaScript

Frameworks: Spring Boot

Web Technology: HTML, CSS, Bootstrap

Database: MySQL