# SANDHIYA G

# SOFTWARE DEVELOPER

# **CONTACT**

6374339874

gsandhiya.uma@gmail.com linkedin.com/in/sandhiya-uma github.com/sandhiyauma12

# **TECHNICAL SKILLS**

- JAVASCRIPT
- HTML
- CSS
- BOOTSTRAP
- CORE JAVA
- MYSQL

# **CERTIFICATION**

- Full Stack Development Training at Besant Technologies.
- Online course on CORE JAVA Provided by Mirdad Robotic Information Technology.

# **EDUCATION**

Mohamed Sathak College of arts and science

MCA - (CGPA - 8.6)

Prof. Dhanapalan College of arts and science

BSC(CS) - (CGPA - 7.2)

#### LANGUAGES

- TAMIL
- ENGLISH

#### PROFILE SUMMARY

Full stack developer with 6 months of internship experience at Besant Technologies. Proficient in HTML, CSS, Javascript, Java and MySQL with a strong knowledge in developing dynamic and responsive web applications. Passionate about improving my skills, expanding my knowledge, and explore new technologies for continuous professional growth.

### **INTERNSHIP**

# BESANT TECHNOLOGIES June 2024 - Present

Gained hands-on experience in front-end development using HTML, CSS, Javascript, developing responsive and interactive web interfaces. Acquired knowledge of Java, focusing on back-end development concepts and OOPS. Also gained experience in mysql, learning to manage databases and write efficient queries

# ZOHOTECHS June 2023

Developed and maintained responsive web pages using Html, CSS, Javascript, ensuring optimal performance across devices and browers. Implemented interactive and dynamic features using JavaScript.

# **PROJECTS**

# STUDENT MANAGEMENT SYSTEM

**Technolgies Used:** HTML, CSS, Bootstrap, and Javascript **Description:** 

- The Student Management System is a web-based project designed to manage basic student records. It provides core functionality to create, read, update, delete and search records.
- The power of Javascript for dynamic data management and Bootstrap for responsive and user-friendly design.

# ONLINE FOOD ORDERING SYSTEM

**Technologies Used:** HTML, CSS, Bootstrap, and JavaScript **Description:** 

- Developed an online food ordering system that enables users to customize their orders and add items to the cart. Designed visually appealing and user-friendly interfaces for browsing restaurants and menus.
- The system simplify food ordering process, enhancing convenience for customers and improving efficiency for restaurants.