PARTHASARATHY G

parthasarathy0580@gmail.com

+91 9940954455

Coimbatore

EDUCATION

 I completed my Bachelor of Engineering in Electronics and Communication at the Sri Shakthi Institute of Engineering and Technology, Coimbatore.

(CGPA: 7.94 / 10)

• G.S.R Matriculation Higher Secondary School, Coimbatore.

(SSLC: 86% & HSLC: 67.66%)

EXPERTISE

• Programming Languages : Java programming

• Database Systems : MySQL

• Concepts: Object oriented programming, Data Structures & algorithms

• Front End Languages : HTML, CSS, Javascript

Cloud Services: Amazon Web Service
Version Control Tools: GIT, GitHub
Operating Environments: Ubuntu (Linux)

operating Environmento : obanta (Emax)

Productivity and Design Tools :

1. Microsoft Office Suite

2.VS code

3. Adobe Photoshop

CERTIFICATIONS

• AWS FUNDAMENTALS - NimbusGurus Software Solutions

AWS Tools training, S3 bucket usage, cloud computing, storage solutions, and scalable application deployment.

· GIT complete - Infosys springboard

Gained a comprehensive understanding of GIT and GitHub commands, enhancing skills for effective collaboration and version control.

Career Essentials in Software Development -

Microsoft & Linkedin

This course deepened my understanding of software development fundamentals, including coding, debugging, and software lifecycle management.

• CompTIA Linux+: Securing Linux - Infosys springboard

This comprehensive programme equipped me with essential skills to tackle cyber threats and implement robust security measures to safeguard digital assets effectively.

Photoshop for Web Designer - Infosys springboard

Mastering web design principles, tools for creating captivating visuals, and enhancing user experiences.

• TCS iON Career Edge - Young Professional

This comprehensive course has communication skills, presentation skills, soft skills, career guidance, resume writing, group discussion, and interview skills.

PROFILES

- Linkedin Parthasarathyg28
- GitHUB Parthasarathy-G
- Portfolio parthasarathy-g.github.io/Portfolio

INTERNSHIPS

Linumiz, Coimbatore 2021

I acquired expertise in Linux for embedded devices during my internship and am proficient in providing software customization tailored for embedded environments.

BSNL, Coimbatore 2022

A basic understanding of telecommunication encompasses principles of information transmission via telephony, data networks, and wireless systems.

PROJECTS

RASPBERRY PI BASED PARKING SLOT AVAILABLITY AND BILLING SYSTEM

(Techonologies used: Emebedded C programming, Amazon web service, HTML, CSS, Javascript)

Implemented an automated parking lot allotment and billing system using Raspberry Pi devices to send signals to AWS from local sensors. Employed edge computing paradigms (15%) with a decentralised architecture for expedited data processing, minimising latency, and enhancing system responsiveness (15%). Integrated with AWS services (Amazon S3, EC2, DynamoDB, IoT Core, and Lambda) for scalable and efficient cloud-based management (10%).

Patent published at INTELLECTUAL PROPERTY INDIA on April 5th, 2024 (Application No. 202441024478)

• PC CRAFTSMASTER: PRECISION INVENTORY MANAGEMENT

(Techonologies used : Java programming and MySQL)

Developed a console project for managing PC assembly shop inventory and generating bills using Java and MySQL. Implemented inventory management features to track stock levels, update inventory, and manage product details efficiently (40%). Utilised MySQL for robust and scalable database management, ensuring data integrity and quick access to inventory and billing information (30%). Designed an intuitive console interface to facilitate seamless interaction for users, enabling efficient billing processes and inventory updates (20%). Integrated error handling and data validation to ensure smooth operation and prevent inconsistencies (10%).

• PERSONAL PORTFOLIO WEBSITE

(Techonologies used : HTML, CSS, Javascript)

Designed and implemented responsive layouts to ensure optimal viewing across various devices. Integrated dynamic content and interactive elements using JavaScript to enhance the user experience. Emphasised clean, semantic code and modern design principles for a professional online presence. Deployed the website and implemented version control using GitHub.

ACHIEVEMENT

As the Club Editor for the Rotaract Club at Sri Shakthi Institute of Engineering and Technology, I am responsible for creating and disseminating promotional materials such as posters, magazines, and brochures for every club event. This role involves designing visually appealing and informative content that effectively communicates event details. I collaborate with club members and event organisers to ensure alignment with the club's objectives, honing my skills in graphic design, content creation, and project management.