YUVARAJ G

8220394527 | yuvarajganapathy05@gmail.com | linkedin.com/in/yuvaraj76 | github.com/yuvaraj-ganapathy

CAREER OBJECTIVE

I am a passionate and motivated fresher seeking an entry-level Software Engineer position to apply my technical skills and contribute to impactful projects, grow professionally, and drive impactful solutions in a dynamic, forward-thinking organization.

TECHNICAL SKILLS

- Technical Skills: Java, DSA, SQL, AWS
- Non-Technica Skills: Adaptability, Self Motivation, Time Management, Leadership

EDUCATION

K L University

Vijayawada, Andhra Pradesh

Bachelor Of Technology in Computer Science

Sep 2021 - May 2025

Sri Ayyan Vidhyarsham Matric Higher Secondary School

Sholinghur, Tamil Nadu Jul 2018 – Mar 2020

 $Higher\ Secondary\ School\ of\ Education$

• Percentage : 68.5

Saraswathi Matriculation School

Secondary School of Education

• Percentage: 87.8

Sholinghur, Tamil Nadu

Jun 2017 - Apr 2018

Internship

AICTE Virtual Intern

Dec 2022 - Feb 2023

Amazon Web Services (Remote)

• Proficient in AWS Cloud principles at the practitioner level, with hands-on experience deploying and managing cloud-based projects using key AWS services.

Projects

E-Commerce Website

• Developed an e-commerce web application like Flipkart, enabling customers to browse, search, and securely purchase products online, using (HTML , CSS, Javascript, React and MongoDB)

Student Grade Management System

• Developed a Java full-stack Student Result and Grade Management System using (React for front-end , Spring Framework, MySQL,) implemented MVC architecture and CRUD operations

AWS Serverless Speech-to-Text Project

• Implemented a serverless application using AWS Lambda and AWS Transcribe, integrating various AWS services to efficiently convert speech to text, ensuring scalability and cost-effectiveness. Example: Cricbuzz

CERTIFICATIONS

- AWS Certified Cloud Practitioner Link
- AWS Certified Developer Associate Link
- Red Hat- Enterprise Application Developer <u>Link</u>

ACHIEVEMENTS

Published a Research paper on "Enhancing Load Balancing and Security in Edge Computing" showing innovative solutions and comprehensive analysis. <u>Link</u>