SURAJ A

Software Engineer

Web: suraj-anand.github.io/portfolio/ | Email: suraj02anand@gmail.com

Phone: 90808 19249 | in linkedin.com/in/suraj-anand-/

OVERVIEW & OBJECTIVE

To work in a dynamic and challenging environment that will allow me to leverage my expertise and enhance my technical skills to create innovative and efficient software solutions. I am passionate about learning new tech stacks and tools, and I am committed to developing efficient and scalable solutions to support organizational goals.

PROFESSIONAL EXPERIENCE

AMAZON Chennai, India
Application Engineer APR 2024 - PRESENT

- Troubleshoot production issues and pipeline fixes, identify and provide solutions for security risks.
- Integrate AI/ML, storage and compute services of AWS into internal tools and create automation workflows. Enhance and fix issues in the existing internal systems.

LTIMINDREE Chennai, India
Software Engineer JUL 2022 - APR 2024

- Design & develop user-friendly web applications, implementing effective solutions to enhance customer satisfaction.
- Offered dedicated technical support for clients web applications and adeptly resolved software issues through expert troubleshooting.
- Achievements: Rising Star Award, Hi-Fi Award.

EDUCATION

Master of Computer Application, (M.C.A)CGPA: 8.2University of Madras, (Distance Education)2022 - 2024

Bachelor of Science, Computer Science, B.Sc. (C.S)

R.K.M Vivekananda College

2019 - 2022

TECHNICAL SKILLS

• FRONTEND DEVELOPMENT: HTML, CSS, JavaScript, Bootstrap, React.js

BACKEND DEVELOPMENT: django, django-rest-framework, Node.js, Express.js

• **PROGRAMMING LANGUAGES:** Python, JavaScript

• DATABASE MANAGEMENT: PostgreSQL, MongoDB

• **CLOUD SERVICES:** GCP(Google Cloud Platform), AWS(Amazon Web Services)

• TOOLS/MISC: Git, Docker, JIRA, Linux

CERTIFICATIONS

CS50x HARVARD UNIVERSITY

Google Cloud Certified - Associate Cloud Engineer

GOOGLE CLOUD

Google Cloud Certified - Cloud Digital Leader

GOOGLE CLOUD

PROJECTS

SUPPORT PORTAL

- Successfully developed a client **portal** that streamlined the JIRA ticket creation process.
- Implemented functionality for users to upload files to Google Cloud Storage (GCS) via the portal.
- Managed to generate a remarkable average of over 400+ tickets created per month.
- Demonstrated efficiency with over 200+ files successfully upload per month via the portal
- **Tech Stack:** Python, React.js, GCS, django, django-rest-framework.

BLOG PODIUM

- Social media web application, exclusively made for Writing Blogs & Creating Podcasts.
- Includes secure authentication system, search feature and allowing users to like & share things.
- Tech Stack: Python, React.js, django

ACHIEVEMENTS

- Awarded for CODING & DEBUGGING events from
 - → D.G Vaishnav College & Dr. M.G.R Janaki College.

INTERESTS

- Web Development - Problem Solving

Backend Development - Data Analysis

- Working with Cloud Ecosystem - Exploring Emerging Technologies

DECLARATION

I hereby declare that the information provided in this document is true and accurate to the best of my knowledge.