**SURAJ A**

**Software Engineer**

**Web**: [suraj-anand.github.io/portfolio/](https://suraj-anand.github.io/portfolio/) | **Email**: [suraj02anand@gmail.com](mailto:suraj02anand@gmail.com) | **Phone**: 90808 19249

[linkedin.com/in/suraj-anand-/](https://www.linkedin.com/in/suraj-anand-/)

**OVERVIEW & OBJECTIVE**

As a software developer, my career objective is 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 code to support organizational goals.

**PROFESSIONAL EXPERIENCE**

**LTIMINDREE Chennai, India**

**Software Engineer 2022 - Present**

**Python, JavaScript, React.js, django, django-rest-framework, GCP, SQL, Jira**

* Designed and crafted 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: 8.2***

University of Madras, (Distance Education) **2022 - Present**

**Bachelor of Science, Computer Science, B.Sc. (C.S) *CGPA: 9.2***

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, Java
* **DATABASE MANAGEMENT*:*** PostgreSQL, MongoDB
* **CLOUD SERVICES*:*** *GCP(Google Cloud Platform), AWS(Amazon Web Services)*
* **DATA ANALYSIS*:*** Numpy, pandas
* **TOOLS*:*** JIRA, Adobe Photoshop

**CERTIFICATIONS**

**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.
* Integrated a feature allowing direct execution of Python Scripts from the portal’s frontend.
* 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.

**THE FILE TOOL**

* Web application that allows users to effortlessly execute diverse *file-related operations* directly from their web browser.
* Some examples of the supported operations:

*- Add Secret Message to an image (Steganography),*

*- Convert text file to binary numbers / vice versa,*

*- File Encryption & Decryption*

* ***Tech Stack:*** Python, React.js, django

**ONLINE BOOK STORE**

* An online platform designed to facilitate the exchange of unused books from their shelves to those who are genuinely in need.
* ***Tech Stack:*** React.js, Express.js, MongoDB

**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**
* **Exploring Emerging Technologies**

**DECLARATION**

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