

### **PROFILE**

Experienced software engineer with expertise in Google Cloud, specializing in developing scalable and secure cloud-based applications. Proficient in multiple programming languages and committed to delivering high-quality solutions to complex problems. Good Python programmer. Enthusiastic learner . 2X Google Certified .

#### CONTACT

PHONE: 9482100978

Portfolio

https://aspraina-portfolio.netlify.app/

Linked in

A S PRAJNA . | LinkedIn

CitHub

<u>ASPRAJNA (ASPRAJNA) / Repositories ·</u> <u>GitHub</u>

EMAIL:

asprajna@gmail.com

## **SKILLS**

**Languages:** Python , C , Java **Tools :** Adobe XD , Adobe

Photoshop

WEB Development: HTML5, CSS,

JavaScript, PHP

Cloud services : GCP , AWS Visualization tools : Power BI

Tableau

Frameworks: Flask , Django, FastAPI Others : SQL , GIT , Docker , Mongo

DB ,Node js

# **A S PRAJNA**

Software Engineer



#### **EDUCATION**

### **KLS Gogte Institute of Technology**

August 2022 BE in Computer Science Engineering (CGPA 9.47) Belagavi Karnataka

## Sharada PU College

August 2018 PCMC (Percentage 93.83%) Manglore Karnataka

# **WORK EXPERIENCE**

## **Persistent System Limited**

June 2022 Goa

- Worked on Prompt Engineering for Code Translation Internal Project
- Worked on Accelerate IQ data migration project on GCP using BigQuery and Compute Engine .
- Worked with Langchain to run SQL queries on BigQuery for DriveWealth
- basic understanding on networks
- Good hands on with GitHub.
- Well experience in python and many python libraries like pandas, NumPy, matplotlib
- Good knowledge in OOPS concepts
- Good hands on with Java, JDBC and Swina
- Expert in Front end Web development using HTML5 , CSS , JS , Bootstraps and various Frameworks
- Sufficient understanding of RDBMS , SQL queries and good experience with tools like MySQL , SQL server, PostgreSQL, Oracle
- Basic knowledge of PHP
- Beginner knowledge in Cloud Computing services offered by Amazon and Google Cloud.
- Well experience in Google Cloud Platform services like Big Query, Compute Engine, Cloud SQL, Google Storage Cloud, IAM etc.
- Well experience in the Data visualization tools provided by GCP like Looker, Data Studio
- Well experience in Business intelligence tool like Power BI. Created various Reports and Dashboards in Power BI

## **CERTIFICATIONS**

- •Cambridge Business English Certificate, Authorized by Cambridge University -2019
- Data Science for Engineers, Authorized by National Programmer Technology Enhanced Learning – 2022
  - Associate Cloud Engineer, Google Cloud Certified 2022
  - Responsive Web Design Certified from freeCodeCamp
  - Professional Data Engineer, Google Cloud Certified 2023

# **PROJECTS**

- Portfolio: A Portfolio of My profile Using HTML, CSS, JavaScript and hosted in Netlify <a href="https://asprajna-portfolio.netlify.app/">https://asprajna-portfolio.netlify.app/</a>
- UI UX design: Front-end designs using HTML, CSS and JavaScript, Contains various projects UI-UX design <a href="https://github.com/ASPRAJNA/UIUX-design">https://github.com/ASPRAJNA/UIUX-design</a>
- Shield: Front-end designs using HTML, CSS and JavaScript for awareness of Corvid -19 link <a href="https://aspraina.github.io/SHIELD/">https://aspraina.github.io/SHIELD/</a>
- Number System conversion: Conversion of binary, octal, decimal, hexadecimal using HTML, CSS, JS <a href="https://asprajna.github.io/Converter-of-Number-system/">https://asprajna.github.io/Converter-of-Number-system/</a>
- Restaurant Webpage: Beautiful front end webpage using HTML, CSS, JS

https://asprajna.github.io/FOOD/

Netflix Dashboard: Built dashboard on Netflix Data using Tableau.
Visualized on Different Factors
<a href="https://public.tableau.com/app/profile/a.s.prajna/viz/Netflix-final/NETFLIX?publish=yes">https://public.tableau.com/app/profile/a.s.prajna/viz/Netflix-final/NETFLIX?publish=yes</a>