

VIVEK SAI

Email: vivekgajivilli.ts04@gmail.com

Phone No: 9885791388
6302218243

LinkedIn: <https://www.linkedin.com/in/viveksaigajivilli>

Career Objective:

To work as a professional in a highly innovative firm that utilize my skills and abilities effectively, from which I can develop my skills to make it more precise.

Educational Qualifications:

- **Bachelor of technology** in the stream of **Civil Engineering** With an aggregate of **8.42 CGPA** at Bonam Venkata Chalamayya engineering college, odalarevu (2019-2022).
- **Diploma** in Civil Engineering with an aggregate of **75%** Bonam Venkata Chalamayya Institute of Technology and Science, Amalapuram (2016-2019).
- **10th** (SSC) with an aggregate of **9.2 GPA** at Narayana (EM) High school, Amalapuram (2016).

Technical Skills:

- Programming language: **Python**
- Cloud Computing: **Oracle HCM Fusion, Salesforce Admin**
- RDBMS: - **Oracle SQL**
- Front-End: **HTML&CSS**

Internships:

Sierra-Cedar | April 2023 – June 2023

- Creating **reports and documentation** to track progress and identify areas of improvement.
- Utilize **Oracle SQL** and HCM Cloud to retrieve data from Oracle databases and data sets
- Create reports, documentation, and user manuals for databases and software applications
- Create **custom reports and dashboards** as per requirement.
- Support HR processes using the Oracle HCM Fusion system. This could include assisting in employee **onboarding/offboarding**, managing **employee records**, **generating reports**, or providing general system support to HR professionals.
- I have Created **HCM Extracts**, to creating data files and reports are the most common approach to getting data in bulk from Oracle HCM Cloud.
- Oracle **Data Loader** for moving data to one EBS System to other EBS system

Skills

- Environment and Adverse Situations
- Decision making and problem solving
- Good written and spoken communication
- Soft spoken
- Meticulous and quick learner
- Ability to work in a challenging conduction

Academic Projects:

- Design of Flexible & Rigid Pavements in Bonam Venkata Chalamayya Institute of Technology and Science (BVCITS).
- Construction of low traffic volume flexible pavement using geomembrane in Rural areas in Bonam Venkata Chalamayya engineering college, odalarevu (2019-2022).

Mini-Project:

Generating “QR code” with using Python Programming language.

Hobbies:

- Googling
- Playing cricket
- Visiting new places

Declaration:

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.

Place: Hyderabad

(Vivek Sai Gajivilli)