SHREYASH C BHANDARWAR

ELECTRONICS and TELECOMMUNICATION ENGINEER

ABOUT ME

An enthusiastic fresher with highly motivated and leadership skills having bachelors of Engineering degree and always willing to innovate the new things which can improve the existing technology.

TECHNIC AL SKILLS

- Programming language: PYTHON
- DBMS :Oracle 10g DataBase
- OS WINDOW Tools AWS Cloud Partitioner

ACADEMIC PROFILE

- BE (Bachelor Of Engineering) Pursuing from Sinhgad Institute of Technology ,Lonavala From 2021-2025 CGPA of 8
- HSC from Iinsight Junior College, Nagpur In the year 2021 with the aggregate
- CBSE (Central Board Secondary Education) From St. Claret English Medium **School Chimur** In the year of 2019 with aggregate of 72.5

STRENGTH

Positive attitude Disciplined and Responsible Self motivated Great Learner

CONTACT

- - +91 9422719043
- bhandarwarchetan@gmail.com
- Pune, Maharashtra, India

CERTIFICATION

- Pursuing Python Full Stack development in **Ospiders**
- AWS Cloud Partitioner
- UI/UX fundamentals

PROJECT

Talent Connect Recruitment Portal using .NET The Talent Connect Recruitment Portal is an efficient and user- friendly platform designed for both administrators and jobseekers. For administrators, it offers easy job post management, allowing them to create, edit, and delete job posts with detailed descriptions and qualifications. Jobseekers can apply for jobs seamlessly, submitting their personal information, education, and experience, along with relevant documents. The portal provides a smooth application tracking system and job search functionality for jobseekers. Overall, the Talent Connect Recruitment Portal streamlines the recruitment process, enhancing efficiency and accessibility for all users.

SKILLS

SQL

- Good Knowledge in writing SQL queries. Good
- knowledge in DDL, DQL, DML, TCL Having very Good
- knowledge in Sub-queries and Co- related Sub-queries.
- Good knowledge in Grouping and Functions. Good
- knowledge in Joins and its types.
- Basic knowledge in Normalization, Dependency.
- Practiced extensively on Oracle 10g database.

PYTHON

- Good Knowledge in Functions and Modules, Data Structures, File and Exception Handling
- Strong Knowledge on OOPS PRINCIPLES.
- Very Good Knowledge in OOPS concepts like Inheritance and Polymorphism, Encapsulation.

Cloud Web Services

- gained a strong foundational understanding of cloud computing
- including the core concepts like on demand computing, scalability, elasticity, and the pay-as-you-go model.
- AWS Core Services (EC2, S3, RDS, Lambda, VPC)
- Cloud Security & Compliance (IAM, CloudTrail, Shield)
- AWS Billing, Pricing, and Cost Optimization and Cloud Computing Fundamentals