Prajwal Niphade

Information Technology Engineer

SUMMARY

- Excited to begin my career in the Data Analysis. Through my coursework and internships. Have developed proficient programming skills in Power BI, Tableau, Data visualization and have experience with database management.
- Quick learner, detail-oriented, and enjoy working in a team environment. Eager to contribute my skills and passion for technology to a dynamic and innovative company.

EDUCATION

<u>Bachelor of Engineering</u> - Information Technology, Matoshri College of Engineering, Nashik

January 2021 - July 23

CGPA: 8.61

<u>Diploma in Engineering</u> – Computer Science, K. K. Wagh Polytechnic College, Nashik

July 2017 - July 2020 Percentage: 82.86%

SSC - K.K. Vidyalaya, Shirwade Wani, Nashik

May 2016 - June 2017 Percentage: 83.20%

EXPERIENCE / INTERNSHIP

DataCause Analytic s Pvt Ltd, Pune

July-2023 - present

- Data analyst intern with a passion for transforming raw data into actionable insights. Proficient in Power BI, Tableau, and Excel.
- Developed interactive dashboards in Power BI to visualize.

Contact: Sujit Kulkarni-contact:hr@datacause.in

Soft crowd Technology, Nashik — Intern

August 2021 - October 2021

Soft crowd Technologies provide professional Mobile Application

- Development service for Android with Software and Web Development
- Services, Graphics and Web Designing.

Contact: Priyanka Shirsath - contact@softcrowd.in

+91 7066588434 prajwalniphade@gmail.com

Address: Shirwade Wani, Nashik, Maharashtra, 423111,

www.linkedin.com/in/prajwalniphade-a74b42158

SKILLS

- Data Analysis
- Power BI
- Tableau
 - SQL
- Data Visualization
- Python

ACADEMIC PROJECTS

<u>Smart Glove for Deaf and Dumb</u> <u>People</u>

- Goal: To Improve the communication between normal people and deaf – dumb people.
- Remove all communication barriers and help in critical situations to communicate well and make their life better.

CERTIFICATES and ACHIEVEMENTS

- International paper published on Smart Glove.
- 3# rank in Project presentation at National project presentation organized by Sandip University

LANGUAGES KNOWN

English, Hindi, Marathi