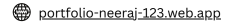
# NEERAJ SHILWANT

#### **PROFESSIONAL SUMMARY**

An experienced engineer who is self-motivated, self-adept, and capable of utilizing technical skills for the benefit of the organization. My degree in engineering has enhanced my proficiency, and I look forward to working in an environment that promotes learning on a continual basis.

70570-3517

neerajshilwant19@gmail.com



## **EDUCATION**

B.E - Artificial Intelligence and Data Science 2021 - 2024

D.Y Patil College Of Engneering Akurdi, Pune

#### **SKILLS**

- Python
- C++ (basic DSA)
- DBMS: MySql, NoSql
- Next Js , React js
- Machine Learning
- Data Analytics
- Data Modeling Design
- Power Bi visualization
- Problem solving skills
- Positive attitude

#### **CERTIFICATIONS**

- **Microsoft** Azure Al Fundamentals.
- **Google** Data Analytics Coursera.
- Data Science in Python Coincent.
- Ethical Hacking Warrior.
- **Google Python** Automation Coursera.

#### STARTUP EXPERIENCE

- 3+ yrs of experience
- Technical Support
- Web Developer

# **WORK EXPERIENCE**

### Personifwy

PUNE Oct 2022 - Dec 2022

**DATA SCIENCE INTERN** 

- **Developed an AI-powered** chatbot that streamlines **the query resolution process** and provides a seamless user experience.
- Deploying a chatbot reduced response time and **increased customer retention** by 40%.
- Applying advanced statistical and machine learning techniques improves operational efficiency and strategic decision-making.
- The internship requires **advanced programming skills** and knowledge of AI and **data analysis tools.**

# IT-IMPACT UNIQUE GATEWAY pvt. ltd

PUNE

**NEXT JS DEVELOPER INTERN** 

Nov 2022 - May 2023

- **During a 6-month internship, he successfully developed** a dynamic **Next.js website**, demonstrating expertise in front-end technology and providing an **intuitive user interface**.
- Intelligently integrate Google Cloud APIs into your website and connect various forms directly to Google Sheets. This innovative approach streamlines data collection and storage, improving operational efficiency.
- We have designed and implemented various interactive forms on our website to optimize user experience and data collection. Linking these forms to Google Sheets made data easier to organize and reduced manual data entry by 35%.
- Single-handedly designed, developed, and integrated the Next.js website, alongside establishing a streamlined connection to Google Spreadsheets using the Google Cloud API.

#### **PROJECTS**

- UserGit Analyzer React Js + ML
- Business Providing Service Website (React JS)
- Kasar Family Form link to GOOGLE spreadsheets (Next Js)
- Age Prediction using Deep Learning (PyTorch and nltk) (upload the picture of any person and predict age).
- Al Chatbot (Chatbot for a hosting website).
- Stock Price Prediction Website using ML (Predict the Stock price based on moving Average).