

SNEHA GHATOL

+91-8010569504 ◇ Nashik, Maharashtra
snehaghatol01@gmail.com ◇ [linkedin](#) ◇ [Github](#)

OBJECTIVE

Recent graduate with strong skills in Python and MySQL. Seeking an entry-level position as a Software Developer or Data Analyst/Scientist to leverage my programming and analytical abilities. Eager to contribute to data-driven decision-making and problem-solving by applying advanced statistical techniques

EDUCATION

Bachelor of Engineering , Pune Vidhyarthi Grihs College Of Engineering Specilization: Artifical Intelligence and Data Science - 83%	2021-2025
HSC K.V.Naik College of Arts,Commerce,Science - 86%	2021
SSC New Maratha Highschool - 85%	2019

SKILLS

Frontend Skills	Html , CSS , JavaScript
Backend Skills	C , C++ , Python
Database	MySQL
Software	Pycharm , Visual Studio , Jupyter Notebook

EXPERIENCE

Data Science(Intern) Celebal Technologies	June 2024 - August 2024 <i>Pune , Maharashtra</i>
---	--

- Gained hands-on experience in Data Science using Python.
- Assist in developing and implementing machine learning models
- Develop and maintain data visualizations and dashboards

Python Developer(Intern) Coding Raja Technologies	Dec 2023 - Jan 2024 <i>Nashik , Maharashtra</i>
---	--

- Gained hands-on experience in Python Development using SQL and Python.
- Acquired valuable insights into Python Development Best Practices and industry standards
- Conducted through testing and Performance.

PROJECTS

Hospital Management. Developed a Hospital Management System using Python and SQL for streamlined patient, nurse, and doctor information management. Developed an intuitive and user-friendly interface for easy navigation and efficient data entry.

Personal Digital Tracker. Developed a Personal digital Tracker using Python and Python Libraries like Numpy , CSV , OS for collecting information of Person and to collect data.

Car - Object Detection. Developed a Dynamic system that detect the car and object using data visualization frameworks TensorFlow,Keras and Python.Convolutional neural network (CNN) technique is used.

LANGUAGES

- English
- Hindi
- Marathi