

Shubhangi Chavan

 Shubh1628 |  Shubhangi Chavan |  chavanshubhangi2801@gmail.com |  +91 8999575961

CAREER OBJECTIVE

An enthusiastic BE graduate with expertise in Python, Java, C, C++, and Web Development, seeking a career in the IT industry. Experienced academically, through hands-on projects, and through internships, and committed to excellence. Interested in gaining experience and applying skills in a collaborative, growth-oriented environment.

INTERNSHIP

Internship - PHN TECHNOLOGY

April 2023 - June 2023

program was designed to provide valuable hands-on experience and practical knowledge in Machine Learning and Data Science with Python.

PROJECTS

REAL TIME AGE AND GENDER PREDICTION

[Project Link](#)

Developed real-time Age and Gender Prediction system using computer vision with deep learning frameworks and pre-trained models. Utilized OpenCV, Python, TensorFlow, and Keras for accurate real-time analysis of facial images from video feed or static images, showcasing proficiency in computer vision, machine learning, and programming.

CHATAPP

Simple GUI program for chatting between two people over a network. It demonstrates using a thread for reading data from a network connection.

JAVAFX BASED WEB BROWSER

A basic multi-window web browser. This program is responsible for creating new windows and for maintaining a list of currently open windows. The program ends when all windows have been closed. The windows are of type BrowserWindow. The program also requires the class SimpleDialogs. Concept: multi threading, exception handling, java FX

EDUCATION

2019 - 2023	B.E	JSPM NTC, Pune	(CGPA: 8.6/10.0)
2018	H.S.C	Shri Shivaji High School Sawna	(Grades: 67.69)
2016	S.S.C	K D High School, Pusad	(Grades: 88.00)

SKILLS

Programming Language:	Python, Java, C/C++, Javascript
Technical Skills:	Data Structure and Algorithms, Object Oriented Programming
Python Framework:	Django
Databases:	SQL
Java:	Core Java, Collection Framework
IDE and Code Editor:	VS Code, Jupyter Notebook
Version Control:	git, github, gitlab

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

Completed Google cloud Engineering and machine learning track.

Certificate Link-  [Certification](#)