

# ATHARVA PRAMOD ATHANIKAR

**B.E. - Computer Engineering** Ph: +91-7796678222

Email: atharvaathanikar.22@gmail.com Pune, Maharashtra, India - 411017

LinkedIn: https://www.linkedin.com/in/atharva-athanikar-

7a0588229



# **BRIEF SUMMARY**

As a Final Year Computer Engineering student, my career objective is to leverage my technical skills and knowledge to contribute effectively in a dynamic work environment. I aim to apply my expertise in areas such as Data Science, Data Analysis and drive innovation. I aspire to continuously learn and grow in my field, while adding value to the organization through my contributions.

#### **EDUCATION**

Dr. D. Y. Patil Institute of Technology

2021 - 2025

B.E. - Computer Engineering | CGPA: 8.25 / 10

Vidya Valley North Point Junior College, Chikhali Pradhikaran, Pune

2021

12<sup>th</sup> | MSBSHSE | Percentage: **86.83** / **100** 

Dhaniraj Madhyamik School, Wakad, Pune

2019

10<sup>th</sup> | MSBSHSE | Percentage: **78.40** / **100** 

# **KEY EXPERTISE**

C++ Java Python MS Power BI Tableau MySQL **DBMS** Communication Skills GitHub Computer Networks

Time Management Decision Making Team Leadership

#### **INTERNSHIPS**

Prodigy InfoTech | IT / Computers - Software

01 Dec, 2023 - 01 Jan, 2024

Data Science Intern

Key Skills: Python, Python Libraries, Power BI, Tableau

I have mastered data analysis techniques and data visualization using Python libraries, effectively applying various machine learning models from sklearn for predictive analysis. Achieving an average accuracy of 80% on test datasets showcases my expertise in model selection, training, and evaluation.

CodeClause | IT / Computers - Software

01 Apr, 2023 - 04 May, 2023

Java Development Intern

Key Skills: Java

Developed applications using Java where, I had developed Random Password Generator and Online Resume Builder which works particularly on server-side technology and basically, it works perfectly without the uasge of UI technologies.

# **PROJECTS**

### **US Visa Acceptance Prediction and Data Analysis**

16 Jun, 2024 - 18 Jun, 2024

Key Skills: Power Bl

Python

Python Libraries

Project Link: https://github.com/AtharvaAthanikar2003/US-Visa-Acceptance-Prediction-and-Data-Analysis

- I designed an interactive and visually captivating dashboard for US Visa Acceptance Prediction and Data Analysis. It includes parameters such as case ID, continent, employee's education, job experience, job training requirement, number of employees, region of employment, employee wages, full-time position, and case status.
- I have developed a Python code using machine learning in a Jupyter Notebook to predict whether a particular employee will obtain a US visa or not. The libraries used include NumPy, Pandas, Seaborn, and Matplotlib.

# **E-Commerce Data Analysis**

15 Jun, 2024 - 18 Jun, 2024

Team Size: 5

Key Skills: Power BI

Project Link: https://github.com/AtharvaAthanikar2003/E-Commerce-Data-Analysis

• The E-Commerce-Data-Analysis project focuses on analyzing product sales, shipping methods, discounts offered, shipping costs, profits, and sales across various categories, sub-categories, cities, and states in the USA from 2011 to 2014.

#### **Navigate The Labyrinth**

13 Jun, 2024 - 18 Jun, 2024

Key Skills: HTML5 CSS Javascript

Project Link: https://atharvaathanikar2003.github.io/Navigate-The-Labyrinth/

- We created Navigate The Labyrinth, an interactive maze game, for honing game development skills. It challenges players to find the quickest route from start to finish with minimal moves.
- Developed as a mini project in real-time game web development with my friend, it offers a thrilling and engaging experience. We utilized HTML, CSS, and JavaScript to create this game, a visually appealing UI for our fun and engaging maze project.

#### **Personal Portfolio Website**

08 Jun, 2024 - 15 Jun, 2024

Key Skills: HTML5 CSS Javascript

Project Link: https://atharvaathanikar2003.github.io/Personal-Portfolio-Website/

• I created and designed an interactive personal portfolio website that showcases my skills, projects, and services, making them accessible to everyone.

# ASSESSMENTS / CERTIFICATIONS

# **Cisco Networking Basics**

Key Skills: Computer Networks

I had learned some basic skills of computer networks where, different types of networks and topologies were explained.

### **Google Cloud Computing Foundations - Cloud Computing Fundamentals**

Key Skills: Cloud Computing

# Microsoft Power BI - Beginner to Pro

Key Skills: Data Analytics Microsoft Power Bl

# Introduction to Data Analytics on Google Cloud

**Key Skills:** Google Looker Data Analytics

# **SEMINARS / TRAININGS / WORKSHOPS**

Data Visualization Tools: Power BI and Tableau

08 Feb, 2024 - 09 Feb, 2024

Institute Name: Dr. D. Y. Patil Institute of Technology

**Key Skills:** Power Bl Tableau

I attended a 2-day workshop on Tableau and Power BI, which likely provided valuable insights into creating compelling visualizations and analyzing data effectively. This experience enhanced ability to work with data visualization tools and improved data analysis skills.

# **AWARDS AND SCHOLARSHIPS**

o Awarded Scholarship from PCMC for great academics in 12th board exams

# **EXTRA CURRICULAR ACTIVITIES**

o Worked in Clubs like Zion Technical Club, NSS (National Service Scheme) and Yuva Maharashtra.

#### **WEB LINKS**

• Github - https://github.com/AtharvaAthanikar2003

### **PERSONAL DETAILS**

Gender: Male Da

Current Address: Flat No.601, Rohit Palms, South Wing, New D. P. Road, Opposite Vimal Gardon, Rabatani, Pune, 411017

Pune, Maharashtra, India - 411017

D. P. Road, Opposite Vimal Garden, Rahatani, Pune - 411017,

Emails: atharvaathanikar.22@gmail.com, 21511686.dypit@dypvp.edu.in

Date of Birth: 22 Mar, 2003

Known Languages: English, Marathi, Hindi

**Phone Number:** +91-7796678222