

ABHAY PADGAONKAR

COMPUTER ENGINEER

Mumbai, Maharashtra | abhaypadgaonkar1108@gmail.com | +91 9152626915

SUMMARY

I am a passionate computer engineer specializing in machine learning, deep learning, data science, and artificial intelligence. With a strong proficiency in Python, I develop intelligent, data-driven solutions to solve complex real-world problems and drive innovation. My experience in Node.js, React.js, and foundational front-end development complements my core expertise in Machine Learning, Data Science and related domains enabling me to contribute effectively to versatile projects. I am committed to continuous learning and staying at the forefront of technology while making impactful contributions. My objective is to work on transformative projects that advance the boundaries of AI and data science, creating innovative solutions that shape the future of technology.

TECHNICAL SKILLS

Programming Languages	Frameworks	Data Analysis	MachineLearning	Database	Other
<ul style="list-style-type: none">PythonHTMLCSSJavaScriptSQL	<ul style="list-style-type: none">NodeJSReactJSExpressJSFastAPIFlask	<ul style="list-style-type: none">NumPyPandasSeabornMatplotlibExcel	<ul style="list-style-type: none">ScikitLearn	<ul style="list-style-type: none">PostgreSQLMySQL	<ul style="list-style-type: none">Github

EDUCATION

Bachelor Of Engineering (Mumbai University) 2023 - 2027

Vidyavardhini's College of engineering and technology

- To be pursuing Honours in Artificial Intelligence / Data Science
- CGPA 7.91 (SEM I - SEM III)

HSC 12th (Maharashtra State Board) 2021 - 2023

Nirmala College Of Science

- HSC Exam Score : 77.17 %
- MHT-CET Score : 95.36 %ile

SSC 10th (Maharashtra State Board) 2021

Thakur Vidya Mandir High School

- SSC Exam Score : 89.80 %

ADDITIONAL INFORMATION

- DOB :**
11th August 2005
- Languages:**
English, Hindi, Marathi.
- Certifications:**
Data Analysis with python (Udemy), Python for Data Science, AI & Development (Coursera - IBM), SQL Basic (HackerRank)
- Activities:**
Project Leader for 2 consecutive Semesters.