

# ROHIT WAHWAL

+91 9022374188 – wahwalrohit6@gmail.com – rohitwahwal.me

An inquisitive, passionate & a highly motivated tech engineer with a degree specializing in artificial intelligence & data science. An avid learner who likes solving real-world business problems while working in a group & independently. I seek challenging opportunities in a fast-paced organization in the consumer internet space wherein I contribute to the growth of my business domain.

---

## WORK EXPERIENCE

---

<b>WonderBiz Technologies</b> <i>Software Development Company</i> <b>Software Engineer</b>	Mumbai, India
	July 24 – Present
<b>Open Weaver</b> <i>Software Development Company</i> <b>Generative AI Intern</b>	Remote
<ul style="list-style-type: none"><li>Developed and showcased an industry-ready application at the culmination of the internship</li><li>Gained skills in OpenAI prompt engineering and image generation with Stability AI</li><li>Proficiently used OpenWeaver Studio for Capstone Project completion</li></ul>	Sep 23 – Oct 23
<b>Intel Corporation – Digital Readiness</b> <i>Information Technology &amp; Services</i> <b>Artificial Intelligence Intern – AI for Future Workforce Program</b>	Remote
<ul style="list-style-type: none"><li>Managed three projects in computer vision, language processing, and time series analysis</li><li>Performed tasks like organizing data, creating visuals, and using machine learning</li><li>Developed two LLM-based chatbots: one for product-related queries and another for managing crypto portfolios</li></ul>	Jun 23 – Sep 23
<b>DotMinds LLP</b> <i>IT Services and IT Consulting company</i> <b>Frontend Developer Intern</b>	Mumbai, India
<ul style="list-style-type: none"><li>Created a replica of the DotMinds website as a practice project utilizing HTML, CSS, and Bootstrap</li></ul>	Mar 22 – May 22

---

## PROJECTS

---

<b>SkillAssess – AI Mock Interviewer System</b>	Jun 23 – Apr 24
<ul style="list-style-type: none"><li>My final-year project is based on assessing a candidate through mock interview practice</li><li>The Bot assesses technical and soft skills with custom questions based on resume and job description</li><li>Captures facial details to generate a report, rates skills, and suggests improvements</li><li>Used the PaLM 2 (now Gemini) LLM for question generation and evaluation, Django for the back-end, and hosted on AWS.</li></ul>	
<b>PlaceMePlaces – Place recommendation based on one's emotion/mood</b>	Jan 23 – May 23
<ul style="list-style-type: none"><li>A third-Year Mini Project (Sem VI) based on a place recommendation chatbot.</li><li>The place was based on the user's mood and can be customized.</li><li>Used an LSTM model for the sentiment analysis of the user's prompt</li></ul>	

---

## SKILLS SUMMARY

---

<b>Programming:</b> Python, JavaScript
<b>Tools:</b> Git and Github, Kaggle, Google Colab, Jupyter Notebook, Figma, Google Workspace, Microsoft Office
<b>Libraries:</b> Matplotlib, Pandas, NumPy, Plotly, Pytorch, OpenCV, YOLO, NLTK, Tensorflow, Keras, gtts, Google Drive API, BeautifulSoup, Selenium, Langchain
<b>Database:</b> MySQL, Microsoft SQL Server, PostgreSQL

---

## EDUCATION

---

<b>Shah &amp; Anchor Kutchhi Engineering College, University of Mumbai</b> <b>B.E. in Artificial Intelligence and Data Science</b>	July 2020 – May 2024
	<b>9.36 CGPA</b>
<ul style="list-style-type: none"><li>Honors/Minor Degree in Blockchain</li><li>Treasurer and Technical member at the prestigious AI-DS Student Council</li><li>Conducted &amp; mentored several Data Science Workshops and Events</li><li>Core Committee member at CogniScience Club SAKEC &amp; an active member at IEEE</li></ul>	

---

## ADDITIONAL SKILLS AND ACTIVITIES

---

**Certifications:** Machine Learning Specialization, IBM Data Analyst Specialization, Reinforcement Learning Specialization – Coursera, Spoken Tutorial – R, Python, Java, NPTEL – Python Development.