

ARHAAN GIRDHAR

+91 9650984445 | 17arhaan@gmail.com | <u>linkedin/arhaan17</u> | <u>arhaanportfoilio.in</u>

EDUCATION

Manipal Institute of Technology, Manipal

2022 - 2026

B. Tech in Computer Science and Engineering (AI & ML)

(Expected)

<u>Relevant Courses</u>: Operating Systems, Data Structures, Algorithms, Object Oriented Programming, Artificial Intelligence, Machine Learning, Computer Vision, Deep Learning, Neural Networks, Database Management, Web Development.

• Delhi Public School Rajnagar, Ghaziabad STD X & STD XII 2020 - 2022

SKILL SUMMARY

Languages: C, C++, Python, Java, Javascript, MySQL, PostgreSQL

Libraries: NumPy, Pandas, Matplotlib, OpenCV, Scikit, SciPy, Pytorch, OpenMpi, Pytorch Developer

Tools: HTML-5, CSS-3, JavaFX, Git, AWS, Docker, MATLAB, Jupyter Notebook

Frameworks: Tailwind CSS, ReactJS, NodeJS, Flask, Bootstrap, jQuery, Django

WORK EXPERIENCE

Project Lead | Buildspace

Jun 2024 - Sept 2024

- Led a 5-member team to develop an advanced AI chatbot for online therapy sessions.
- Implemented agile workflows, increasing chatbot response accuracy by 40% and reducing response time by 50%.
- Consistently exceeded sprint efficiency targets by 30%.

Jun 2024 - Jul 2024

Internship Trainee | Bharat Electronics Limited

- Developed over five JavaFX interfaces, improving project efficiency by 25% in cybersecurity initiatives.
- Managed over 20 virtual machines, ensuring a 99.9% system uptime for critical operations.
- Reduced manual processing time by 35%, enhancing overall system reliability.

Jan 2024 - Mar 2024

Frontend Developer | Invisible Mechanics

- Engineered and deployed a reactive website, boosting user engagement by 45%.
- Collaborated with backend teams to optimize performance, achieving a 98% on-time delivery rate.
- Significantly enhanced the overall user experience.

PROJECTS

J.A.R.V.I.S | Think-a-thon

Jan 2025 - Mar 2025

- Created J.A.R.V.I.S (Just A Reality Versatile Interactive System), an RL assistant supporting 20+ languages
- Integrated speech and visual assistance with YOLOv8 object detection
- Executed CNN-based face authentication for up to 4 users
- Enabled 24/7 task automation to enhance productivity

Sentiment Analysis | Manipal Institute of Technology

Sept 2024 - Oct 2024

- Designed a real-time news and trend analysis pipeline integrating 3 major data sources (NewsAPI, GDELT, Wikipedia)
- · Processed over 1M articles daily
- Introduced Kafka-based streaming for real-time insights
- Optimized execution to maintain a 5-second response time

ACHIEVEMENTS AND CERTIFICATIONS

- Led teams in Hacksplosion, Think-a-thon, CreaTech and HackWithInfy.
- Proud to work under an MIT-based research paper on enhancing movement and simulation to improve accessibility for disabled individuals.
- Completed professional courses by Google, Microsoft, Meta and more | References.