

Akash Rane

New York City, NY | ar78117n@pace.edu | +1(201)9188710 | [LinkedIn](#) | [GitHub](#)

PROFILE

Aspiring **job role/functional role** professional pursuing a degree in **Major**. Excels at **relevant skills/strengths/knowledge for job/internship**.

EDUCATION

| | |
|--|--------------------------|
| Pace University, Seidenberg School of Computer Science and Information Systems Master's in Computer Science Concentration: Data Science & Software Development GPA: 3.90/4 | New York, NY Dec 2025 |
| SPPU - Savitribai Phule Pune University Bachelor of Engineering in Computer Engineering Concentration: Data Science GPA: 9.4/10 | Pune, India Jul 2022 |

RELEVANT COURSEWORK

Object Oriented Programming | Machine Learning | Advanced Data Structure | Data Analysis | Project Development | Cloud Computing

TECHNICAL SKILLS

Programming Languages: Python, C++, C, HTML, CSS, JSON, Java
Database Management: SQL, PL -SQL, Influx DB
Data Visualization Tools: Power BI, Node Red, Influx DB, Grafana
Libraries: Seaborn, Matplotlib, Pandas, OpenCV, Sklearn, Keras, TensorFlow
Machine Learning Algorithms: Genetic Algorithm

PROFESSIONAL EXPERIENCE

| | |
|---|--------------------------------|
| Optify Industrial Solutions Pvt. Ltd. Computer Science Engineer & Business Intern | Pune, India Jul 22 – Dec 23 |
| <ul style="list-style-type: none">Developed a Python project to deliver daily insights and reports to factory owners, improving decision-making efficiency.Designed user-friendly dashboards for the control panel system, enhancing usability and operational oversight.Facilitated on-site project implementation for 1 month to ensure smooth deployment and integration.Coordinated pitch deck creation and delivered funding pitches, securing government grants for the company. | |

PROJECTS

| | |
|--|-------------------------|
| Automated Operational Analytics and Reporting | Month Year – Month Year |
| <ul style="list-style-type: none">Developed a python automation script leveraging Matplotlib, Pandas and Influx DB, to streamline data processing and generate daily operational reports for factory owners, saving 30% of their time and enhancing data driven decision-making.Created a single compound graph to deliver comprehensive insights into 8 key metrics of factory operation which helped in immediate operational oversight and efficiency for the factory. | |
| Prediction Model of Exhaust Air Temperature | Month Year – Month Year |
| <ul style="list-style-type: none">Built a neural network model using TensorFlow and Keras to Predict exhaust air temperature by optimizing mean squared error with the Adam optimizer, enabling real-time user input for accurate predictions. | |
| Real-Time Object Measurement Application | |
| <ul style="list-style-type: none">Developed a Python app using OpenCV and Aruco Markers to measure object dimensions in real-time, enhancing accuracy with image segmentation. | |

PUBLICATIONS

- Title: Application for Real Time Object Measurement, Journal: International Journal of Advanced Research in Science, Communication and Technology, Year: 2022, Link: [IJARSCT Paper5228](#)
- Title: A Review on Object Measurement Techniques, Journal: International Journal of Advanced Research in Science, Communication and Technology, Year:2022, Link: [IJARSCT Paper3682](#)
- Title: An Experimental Assessment of Deep Learning on Highway Driving, Journal: Journal of Science and technology at National Conference on Cognitive Computing., Year:2021, Link: [\[Paper, Certificate\]](#)

LEADERSHIP

| | |
|---|-------------------------|
| Sinhgad Student Council , Sponsorship Department Head | Month Year – Month Year |
| <ul style="list-style-type: none">Led sponsorship efforts as Sponsorship Head for the Sinhgad Student Council, securing a title sponsor and three event partners for university events and teams. | |