

# Shubham

Location: Navi Mumbai, Maharashtra

**Phone:** +91-9104618350 — +420-608350860

Email: sericsheon@gmail.com

**GitHub:** https://github.com/sericsheon

**LinkedIn:** https://www.linkedin.com/in/shubham-4b832810a

**Portfolio:** https://sericsheon.github.io/portfolio/

## **Objective**

Master's graduate in Artificial Intelligence passionate about creating innovative solutions in AI, machine learning, and software development. Adept at applying machine learning models and statistical methods to solve real-world problems. Currently seeking opportunities to grow and contribute in creating impactful projects.

## **Projects and Publications**

## Master's Projects

- Image Popularity Prediction (Thesis): Designed a comprehensive multimodal architecture to predict image popularity on Reddit by integrating computer vision and natural language processing. Developed a custom dataset by scraping metadata, captions, and popularity metrics using the Reddit API. Conducted in-depth analysis using Pretrained ImageNet models, NLP models, and compared multiple baseline architectures. Results highlighted the critical factors influencing image virality. [View Thesis]
- **Predicting Genes Responsible for Brain Cancer:** Applied machine learning models to predict genes associated with brain cancer. Used PCA and t-SNE for visualization and dimensionality reduction.
- Race Prediction in Public Shootings: Built machine learning classifiers to predict victims' race. Employed PCA and t-SNE for dataset visualization.
- **Potential hazardous and non-hazardous asteroids:** Designed neural network to predict if an asteroid is hazardous to earth.
- Boe-Bot Grid Navigation (Arduino): Programmed a Boe-Bot to navigate a grid-based matrix autonomously by developing path-planning algorithms.

#### **Bachelor's Projects**

- Monitoring Cyber Attacks and Analysis of Breaches: Used stochastic modeling to predict cyber breaches.
  Published findings in the International Journal of Recent Technology and Engineering (IJRTE). [View Paper]
- Remote Administration Tool (RAT): Designed a tool for remote system access. Published findings in a peer-reviewed journal. [View Paper]

#### **Technical Skills**

- Programming Languages: Python (NumPy, pandas, scikit-learn, TensorFlow, Keras, PyTorch), C++, C, Java
- Data Visualization: Matplotlib, Seaborn
- Others: SQL (MySQL), Git, Arduino, Microsoft Office

## **Education**

Master's in Artificial Intelligence Charles University, Prague Bachelor's in Computer Science SRM University, Chennai

#### **Extracurricular Activities**

- Represented school at state-level badminton tournaments.
- Represented school at state level science exhibition.