# ARNAV NIDUMOLU

(973) 845-5265 arnav.nidumolu@gmail.com github.com/arnavn101 linkedin.com/in/arnav-nidumolu

#### **EDUCATION**

#### UNIVERSITY OF MASSACHUSETTS AMHERST, GPA 4.0/4.0

Graduation'25

Relevant Coursework: Programming with Data Structures, Calculus II, Introduction to Linear Algebra

### BASKING RIDGE HIGH SCHOOL, GPA 4.31/5.0

Graduation'21

SAT Superscore 1510/1600 with Math 800/800; SAT Chemistry 790/800; SAT Math 2 800/800

#### **CERTIFICATIONS**

\* Python & Ethical Hacking from Scratch \* Machine Learning A to Z \* Basic to Advanced Python

### **TECHNICAL SKILLS**

Programming Languages: Python, Java, C/C++

**Frameworks:** Django, Flask, Scikit-learn, Pytorch, Keras, OpenCV, NLTK **Other Tools:** Git, Docker, Jenkins, Travis, OpenShift, OpenStack, Bash Scripts

#### **WORK EXPERIENCE & CONTRIBUTIONS**

#### **SOFTWARE DEVELOPER**

Build UMass (https://buildumass.com/)

Technology solutions for non-profit and local businesses

Sep'21 – Current

- Fueled startup (Funnl.co) by building a social platform that fosters deeper professional relationships
- Developed critical features of Email scheduling and Identity security
- Matured engineering practices by enabling Docker container debugging and Django unit tests to improve code coverage

### RESEARCH INTERN

Jun'19 - Aug'19 , Jun'20 - Aug'20

Red Hat, ChRIS Project (https://chrisproject.org/about)

Next-gen medical image processing platform using the compute infrastructure of MOC (Mass Open Cloud)

- Designed monitors with Jenkins to measure system performance and created controls for taking corrective actions
- Enabled faster runtime for Image detection Proof of Concept by exploiting GPU capabilities with Tensorflow
- Ensured scalable and reliable services by enhancing multithreading capabilities and identifying deadlock scenarios

FREELANCER Apr'20 – May'20

Background Removal Service, Project ID: #25018158

- Automatically detects and removes significant object from picture using OpenCV and PyTorch Image Classification model
- Deployed Flask service using Gunicorn on Digital Ocean

# PRESENTED AT INTERNATIONAL WEBINAR

Sep'20

Rustamji Institute of Technology, Gwalior, India

Attended by 60+ college freshmen and sophomores with average feedback of Good-Excellent.

- Presented on the topic "Application of Artificial Intelligence in daily activities" with a focus on:
  - Approach to building simple solutions & utilizing Artificial Intelligence
  - Applying Mathematics in Software solutions
  - Using Infrastructure available on the internet to build applications

## **HACKATHONS & PROJECTS**

#### **SMART NOTES**

Presented at HackPHS (Awarded Best Cloud Hack); https://arnavn101.github.io/smartnotes/

• Creates concise summaries and fetches the main topics of the text by applying Google's Page Rank algorithm

#### **PATH FINDER**

Presented at HackWHS (Finalist); https://github.com/arnavn101/Path\_Finder

Suggests an optimized college path for students based on their skills and academic record with artificial neural network

### **COTERIE**

Presented at HackUMass; https://github.com/arnavn101/Coterie

- Social media app that promotes in-person socialization based on shared interests and ML models
- Using peripheral data, it builds a deep understanding of user's interests beyond what is noticeable