BHINAV SACHDEVA

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EDUCATION

The Pennsylvania State University

M.S. in Computer Science & Engineering

Jamia Millia Islamia Aug. 2019 - May 2023

B. Tech in Electronics & Communication

GPA: 3.85 / 4.00

• Ranked 1st out of 82 students | University Merit Scholarship Recipient

EXPERIENCE

Graduate Assistant May 2024 - Present

The Pennsylvania State University

State College, PA

Aug 2023 - May 2025

GPA: 3.75 / 4.00

- Mentored 40+ students in Python programming, improving course retention by 20% through office hours & code reviews.
- Designed 100+ coding exercises, adopted by 400+ students as practice material.
- Graded 500+ assignments with 99% accuracy rate, recognized for actionable feedback.

Front-End Intern Mar 2022 - May 2022

1stop.ai

- Engineered a full-stack job portal leveraging PHP, SQL & Bootstrap, enabling 100+ employers to post jobs & candidates
- Secured user data via **SQL-based authentication**, ensuring the privacy of both employers and candidates.

Intern Dec 2021 - Feb 2022

Microsoft - Future Ready Talent

Remote

- Deployed "Food for All", a responsive, donation platform using HTML, JavaScript, jQuery, CSS, leveraging Azure to host the platform.
- Integrated Stripe, using their API, to facilitate & streamline donation transactions for users.

Front-End Intern Nov 2021 - Dec 2021

HCL.

Remote

• Developed a user-friendly survey interface using HTML, CSS, JavaScript for a company-wide employee interest survey boosting employee satisfaction by 15%.

PROJECTS

Spotified | *Typescript*, *NodeJS*, *Jest*

- Created an open source, lightweight strongly typed Spotify Web API SDK for Browser and Node.js, with 1k+ monthly NPM downloads, adopted by 100+ developers.
- Leveraged Jest and latest AI services to write unit tests maintaining 98% test coverage.

Image Caption Generator | Python, TensorFlow, Keras, CNN

- Engineered an Image Caption Generator model, based on the "Show, Attend and Tell" paper, utilizing TensorFlow and Keras to experiment with different CNN's (image feature extractors) models.
- Achieved a 1.87% increase in BLEU scores after 20 epochs of training on 30k images, with potential for further improvements through more epochs and a larger dataset.

Nano-GPT | Python, PyTorch, Transformer, LLM

• Trained and fine-tuned GPT model on 5,500 lines of Robert Frost's poetry to generate stylistically coherent text leveraging PyTorch and Jupyter Notebook.

Movie Recommendation Engine | Python, Pandas, NumPy, SciKit, Flask

• Built a movie recommendation engine leveraging collaborative filtering (matrix factorization), trained on 32M user ratings from MovieLens. Deployed via Flask for scalable API access, demonstrating end-to-end ML systems design and large-scale data mining

CERTIFICATIONS

- Front-End Developer Professional Certificate Meta
- Getting Started with Accelerated Computing in CUDA C/C++ Nvidia
- Prompt Engineering Deep Learning AI
- Python Core Sololearn

TECHNICAL SKILLS

Languages: Python, SQL, C/C++, JavaScript, TypeScript, HTML/CSS

Tools: Azure, CUDA, TensorBoard, Nsight, Docker

Technologies/Frameworks: Pytorch, NumPy, TensorFlow, Pandas, ReactJS, Linux, Jenkins, GitHub, Flask, Jest