# **Shiven Gupta**

www.linkedin.com/in/shiven-gupta/ shivengupta@berkeley.edu

Discrete Math / Probability Theory, Applications of Cloud Computing, Linux System Administration

**EDUCATION** 

University of California, Berkeley

Permanent Address: 5993 Pisa Terrace, Fremont, CA 94555

Berkeley, CA

331-213-1118

GPA: 3.9/4.0

B.A. in Computer Science Coursework: Introduction to Programming, Foundations of Data Science, Data Structures, Machine Structures,

Waubonsie Valley High School

Aurora, IL

May 2023

GPA: 4.5/4.0

Graduated Summa Cum Laude – Top 2.5%

May 2019

## WORK EXPERIENCE

Software Engineer Intern

### **Samsung Electronics America**

Mountain View, CA June 2020 - August 2020

Developed and managed ETL workflows and custom frameworks with Apache Airflow

Built and published a self-service data reporting portal for users through Flask, Python, SQL

Orbis AI Berkeley, CA

Machine Learning Engineer Intern

Our Safety USA (NGO)

November 2019 - January 2020

Worked on TTS (Text to Speech) and Voice Conversion

Utilized NumPy, Pandas, and other Python libraries for audio segmentation

Frontend Developer June 2018 - August 2018

• Utilized HTML, CSS, and JavaScript to develop an effective user interface on the company's website

Drove the creation of a design and executable plan for future development

Updated the website weekly and made use of internal web tools to improve the user experience

Provana LLC Lisle, IL

Data Analytics Intern July 2017 - August 2017 • Analyzed multiple data sources while filtering and publishing the insights on personalized dashboards

Established a working prototype on all device types ranging from desktop, to tablets and smartphones

Associated these with a data warehouse using Microsoft Power BI product

#### **University of North Georgia**

Dahlonega, GA

Naperville, IL

Cybersecurity Research Associate

June 2017 - July 2017

- Participated in hands-on labs using the Certified Ethical Hacker (CEH) iLabs curriculum
- Gained advanced knowledge of penetration testing, drone programming, and car hacking
- Conducted extensive research regarding security vulnerabilities, such as SQLi and DDoS

#### **ACTIVITIES**

PlexTech Berkeley, CA

Software Developer

Internal Team Member

September 2020 - Present

Fall 2020 Client: Perimeter

• Utilizing Django's REST framework to build APIs to connect the data insights collection with the front-end dashboard

**BERKE1337** Berkeley, CA

January 2020 - Present

• UC Berkeley's student-run cybersecurity organization

Host CTFs, student-run and corporate tech talks, and learning workshops to promote cybersecurity

**Seed Base Consulting** Berkeley, CA

Strategy Consultant

September 2019 - December 2019

Fall 2019 Client: Samsung

- Conducted technical research to produce growth insights for Samsung Developer Universe
- Focused on improving and gamifying the user interface of the platform to enhance usability

## **TECHNICAL SKILLS & TOOLS**

- Computer Languages / Technical Tools: Python, Java, SQL, C, NumPy, JavaScript, Apache Airflow, Flask, Linux
- Additional Courses: Introduction to Cybersecurity, Microsoft CLD263x: IT Support: Cloud Fundamentals, HarvardX PH125.1x: Data Science: R Basics, AWS Developer: Building on AWS, AWS Developer: Deploying on AWS