# **Ekagra Gupta**

## **Software Developer Intern**

+1 (602)-515-5268 • egupta3@asu.edu • Ekagragupta.com • Phoenix, AZ • LinkedIn: ekagra16

#### **EDUCATION**

#### **B.S. Computer Science**

Arizona State University | Tempe, AZ

Expected Graduation: May 2026

GPA: 3.93/4.0

**Relevant Coursework:** Data Structures and Algorithms, Software Engineering, Operating Systems, Machine Learning, Object-Oriented Programming, Digital Design, Cloud Computing.

### **TECHNICAL SKILLS**

**Programming Languages**: Python, C++, Java, JavaScript, C, C#, Ruby, TypeScript, HTML, CSS, Golang, Swift, Bash, Shell, Rust **Frameworks & Libraries**: Next.js, ReactJS, Bootstrap, Angular, Tailwind, Framer Motion, Flask, .Net, PyTorch, TensorFlow **Tools, Databases, and Software**: MongoDB, MySQL, Linux, Unix, Ubuntu, Docker, Salesforce, GitHub, Git, AWS, Figma, Virtual box

#### **WORK EXPERIENCE**

## Software Engineering Intern | Edupoint Educational Systems LLC

08/2024 - Present

- Assisted in developing SSO scripts using **ReactJS**, **Express.js and MongoDB** to help automate login processes for Synergy Learning Management System improving accessibility for **over 5.5 million students across 22 states**.
- Implemented a comprehensive student attendance tracking feature in Synergy using **C# (.NET) and SQL databases**.

#### IT Consultant | Enterprise Technology | Arizona State University

03/2023 - 08/2024

- Developed automation scripts in Python and conducted regular software updates to ensure smooth functioning of hardware and software systems, resulting in a **20% increase in system efficiency** and reduced manual intervention.
- Diagnosed and resolved over 200 complex technical issues on classroom computers running Windows and macOS systems, which enhanced faculty productivity and increased user satisfaction ratings by 25% in just one semester.

#### Undergraduate Teaching Assistant | Fulton School of Engineering | Arizona State University

01/2023 - 05/2023

- Spearheaded the development of **interactive tutorials and workshops in engineering** design and programming for 40 undergraduate students, resulting in a significant increase in their comprehension and hands-on application skills.
- Provided targeted technical support in SolidWorks, JavaScript, and MATLAB, enhancing project outcomes and helping students achieve an average of 15% higher grades in related assignments compared to previous semesters.

#### **Software Engineering Intern | Carrier Air Conditioning India**

05/2021 - 05/2022

- Designed and implemented **SQL** and **C++** based data management systems to accurately track sales, returns, and inventory, enhancing stock management practices and reducing record discrepancies by 8%.
- Performed detailed code reviews and systematic debugging to optimize software algorithms, enhancing project efficiency and reliability, which contributed to **annual operational cost savings of about \$110,000**.

## **Relevant Projects**

#### ML/AI Web App: FocusTime AI | MediaPipe ML, TensorFlow, Flask, React

A full-stack, Al-driven web app developed with **Python and JavaScript, using React, Flask, and PostgreSQL**. The app integrates **MediaPipe Holistic** for extracting 471 key points (face, hand, body), and leverages **TensorFlow for real-time gesture** analysis to detect and address procrastination during study sessions.

#### Chess Arena | C++, React, CSS, HTML|

Developed a full-stack **web-based chess application, utilizing JavaScript** for dynamic frontend interactions and C++ for robust backend game logic. Successfully deployed and managed the application through Vercel, ensuring reliable gameplay.

#### ResQ | Python, NodeJS, ExpressJS, MongoDB, Flutter, Google Maps API | Smart India Hackathon

Developed a disaster management app for efficient collaboration among rescue agencies, utilizing **Python and Node.js for backend, Flutter for frontend**, and **Google Maps API** for real-time location tracking.

# **Leadership Experience and Certificates**

Technical Officer | Google Developer Student Club Lead Software Developer | EPICS | ASU x OpenAl Summer Research Assistant | Carnegie Mellon Department Machine Learning Specialization | Stanford University | Coursera Cloud Developer Professional | Google Cloud | Coursera

05/2024 - Present

01/2024 - 08/2024

06/2024 - 08/2024

0/2024 - 00/202

05/2024

03/2024