# Harish Chaurasia

(480)-847-8370 | harishchaurasia143@gmail.com | linkedin.com/in/harishchaurasia | harishchaurasia.com

### **EDUCATION**

Arizona State University, Tempe, AZ

Master in Computer Science May 2026

Relevant Coursework: Machine Learning (ML), Artificial Intelligence (AI) Cloud Computing, Data Visualization, Software Engineering

Bachelor in Computer Science

May 2025

Minor: Game Development, Pop Music

Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, Database Management, Human Computer Interaction (HCI), UI/UX Design, QA & Testing, Software Developer Life Cycle, Scrum Management

#### TECHNICAL SKILLS

Programming Languages: Java, Python, C++, C#, Node JS, JavaScript, TypeScript, PHP

Frameworks: React, NextJS, Angular, VueJS, Django, Flask, React Native, TailwindCSS, Scikit-learn, PyTorch, Tensorflow

Database, Tools & Technologies: Linux, SQL, AWS, Firebase, MongoDB, DynamoDB, PostgreSQL, Git, GitHub, REST APIs, Unity, Unreal Engine

### **EXPERIENCE**

School of Manufacturing Systems and Networks, Arizona State University, Tempe, AZ

Dec 2023 - Current

Software & Game Simulation Developer

- Developed and optimized C++ algorithms and virtual digital twins and VR/AR controls to support immersive, technical training environments enhancing efficiency by 15%.
- Engineered cross-platform game levels using C++ and Unreal Engine for an immersive player experience; integrated real-time feedback mechanisms, resulting in a noticeable increase in active user sessions.
- Collaborated with Los Alamos National Lab to code virtual simulations for nuclear material handling, improving efficiency by 30%.

### Laboratory for Energy and Power Solutions, Arizona State University, Tempe, AZ

Jan 2023 – Oct 2023

AR/VR Developer & Workforce Development Researcher

- Created interactive coursework for microgrid training, enhancing technical depth and usability, while also contributing to the website
  development for the laboratory to improve accessibility and resource distribution for training materials.
- Integrated microgrid hardware simulation components into training software, ensuring technical accuracy and reliability
- Streamlined content development for Power Grid training, decreasing manual workload by 30% through automated processes.
- Engineered Unity AR/VR modules using ARKit and Vuforia, creating scalable training applications for military microgrid systems.

### **Engineering Projects in Community Service (EPICS), ASU Tempe**

Aug 2023 - Dec 2023

Arduino Software Lead

- Designed and developed an **IoT tool** using **ESP module** to upload battery and solar panel data to the **cloud**, enabling the development team to access and analyze insights.
- Coordinated with stakeholders and the Navajo community in Shonto, Arizona to design and implement sustainable strategies.

# **PROJECTS**

## SolEstate (Decentralized Money Lending Platform)

- Designed and built SolEstate, a **Solana-based** money lending platform that connects borrowers from developing regions with global lenders, enabling hassle-free funding.
- Integrated smart contract-powered lending and repayment mechanisms, ensuring secure, transparent, and trustless transactions using **Python** and **Node.js** and backend with **MongoDB** Database.
- Developed an intuitive and accessible UI using React, Next.js, and TailwindCSS, streamlining the lending process, now facilitating 20+ loan transactions across 10+ countries.

### **Inclusive Workforce Matching Platform**

- Designed and built MatchABLE, a web platform that connects individuals with disabilities to inclusive companies, facilitating successful job matches.
- Implemented AI-powered resume matching and dynamic accessibility filters to enhance job search efficiency.
- Utilized Python for real-time accessibility scoring and integrated a Node.js backend with MongoDB Database.
- Created an intuitive and user-friendly UI using React, NextJS and TailwindCSS, ensuring accessibility and user-friendliness for the AI
  matching system that is now supported by around 10 recruiters, facilitating a smoother hiring process and allowing for better evaluation.

### **LEADERSHIP**

### Google Developer Students Club (GDSC), Arizona State University, AZ

Jan 2022 - Present

Treasurer, Core Officer

- Increased membership by 15% through strategic outreach and engaging events.
- Represented the club at ASU events, facilitating networking and career mentoring sessions.
- Led weekly meetings, workshops, and hackathons to promote coding skills and knowledge to over 100 students.

### Devils DJing Club, Arizona State University, AZ

Jan 2022 - Present

President, Producer, and DJ

- Organized weekly meetings, music workshops, and DJing and Music Production sessions for over 50 students.
- Led the club's presence at cultural and varsity events, building a strong music community.
- Boosted membership by 40% through collaborations with ASU clubs for joint collaborative events.