Sherwin V Jathanna

linkedin.com/in/sherwinvishesh | sherwinvishesh.com sherwinvishesh2@gmail.com | 480.810.9529 | Tempe, AZ 85281

EDUCATION

ARIZONA STATE UNIVERSITY

B.S. COMPUTER SCIENCE

Aug 2022 - May 2026 | Tempe, AZ

- New American University Scholar
- Dean's List (Fall 22 & Spring 23)

SKILLS

SOFT SKILLS:

Project Management, Problem-Solving, Verbal and Written Communication, Leadership, Critical Thinking, Workplace and Life Skills, Analytical Skills

I.T. SKILLS:

Python, C, C++, Basic, Prolog, Java, HTML, JavaScript, ¡Query, Node.js, React.js, Express.js, Embedded JavaScript (EJS), Passport.js, MongoDB, Cascading Style Sheets (CSS), Bootstrap, Linux, MySQL, Bash, Solidity, Internet Computer Protocol(ICP), Machine Learning

SOFTWARE SKILLS:

Microsoft 365 (Word, PowerPoint, Excel and Outlook). Adobe Creative Suite (Photoshop, Premiere Pro, Express, Aero), OBS Studios, WordPress, GitHub, Google Workspace, Notion, PeopleSoft, Jira

CERTIFICATION

- Project Management: Professional **Certificate:** Google Career Certificates
- Web Development Bootcamp: Udemy
- Prediction of COVID-19 Using Machine Learning Classification

Algorithms: International research journal of engineering and technology(IRJET)

- •6.00.1x: Programming Using Python: Massachusetts Institute of Technology | edX
- Career Essentials in Generative AI (Learning Path): Microsoft
- In-Demand Professional Soft Skills(Learning Path): LinkedIn
- Prompt Engineering and Advanced ChatGPT:edX

Software Engineering Virtual

Experience: JPMorgan Chase & Co. Advanced Software Engineering

Virtual Experience Program: Walmart Global Tech

SUMMARY

Highly motivated and detail-oriented computer science student seeking an internship position to apply academic knowledge and gain practical experience in the field. Proficient in several programming languages including Java, Python, and C++, with experience working on projects ranging from Web Application development to Machine Learning. Demonstrated ability to work independently and collaboratively in a team environment, with excellent communication and time management skills. Excited to contribute to the success of a dynamic and innovative company while gaining hands-on experience.

INDUSTRY EXPERIENCE

IRA A. FULTON SCHOOLS OF ENGINEERING AT ARIZONA STATE UNIVERSITY | Online Director (On-Campus Job)

Sep 2022 - Present | Tempe, AZ, USA

- Led the complete course production cycle, by collaborating with faculty and IT experts.
- Managed setup, software, and troubleshooting, overseeing student projects.
- Led Augmented Reality project in my department that increased student engagement by 49 %

HASHBERRY TECHNOLOGIES | CORE DEVELOPER

May 2021 - May 2022 | Bangalore, KA, India

- Single-handedly pioneered the complete development of the web application, that received 150,000 users overnight.
- Effectively tackled complex business challenges, devising and achieving clear missions through precise collaboration.
- Spearheaded innovative solutions by leveraging emerging market trends and industry dynamics, ensuring sustained startup growth and competitiveness.
- Gained media recognition for the successful sale of the startup (LINK)

PROJECT

DEVIL'S ACCOUNTANT

Nov 2023 | For Sunhacks Hackathon | Tempe, AZ

Created Devil's Accountant, a chatbot built using OpenAl's text-davinci-003 model, to revolutionize the scholarship search process for ASU students. Resulted in a 300-fold increase in efficiency for students seeking specific scholarships.

LAMBDA

May 2022 - May 2023 | Bangalore, KA, India

Developed Lambda, a set of financial tools, it offered Bloomberg Terminal-level features entirely free, revolutionizing trading accessibility and functionality. Notably, user engagement in Hashberry surged by 56 %.

XEOLOT

Jan 2019 - Mar 2021 | Bangalore, KA, India

Invented Xeolot, a crypto miner written in C, a cross-platform application for Linux, Windows and MacOS, and including support and binaries for RPi, OpenWrt routers and others, it was 28 % more faster than a traditional miner.

SOLAR TRACKER

Nov 2019 - Dec 2019 | Bangalore, KA, India

Built a Solar Tracker, since solar panel uses photovoltaic cells (PV cells), the PV cells detect the light intensity and according to that, The tracker aligns the solar panel with the Sun's position in the sky, increasing the efficiency by 35 %.