SHIVANSH PATEL

Oswego, IL | (630) 677-0554 | ✓ shivanshpatel123@gmail.com | ♠ ShivPatel123 | ♠ /in/ShivPatel123 | ♠ shiv.foo

EDUCATION

Iowa State University

B.S. in Computer Engineering with Minor in Data Science

Expected: Dec 2025

GPA: 3.5/4.0

Relevant Courses: Data Structures, Algorithm Analysis, Embedded Systems, Discrete Math, Computer Architecture

Experience

Ames, IA Boeing

Aug 24 - Present Research Fellow

• Enhanced the design and user experience of an iOS mobile app that tracks driving behaviors through sensor, video, health, and vehicle data, integrating a Bluetooth-connected OBD dongle to improve user engagement

• Collaborated with a research team to conduct extensive testing and debugging to ensure accurate data collection

Sauk Rapids, MN Innergy

Junior Software Developer Apr 24 - Aug 24

• Developed and modified frontend tools for a web-based 3D CAD modeling software using React, and TypeScript

• Gained experience in a professional development environment, working with the Kanban agile style of development to improve and adapt 20% of the essential feature stories needed for our software launch through the summer

• Conducted testing and debugging to ensure reliability of developed features across multiple browser platforms

Ames, IA USDA-ARS Wise Lab

Research Assistant, Bio-informatics Computing

Sept 22 - Jan 24

• Developed network graphs in R to visually represent large protein interaction datasets, allowing rapid analysis

• Streamlined data comprehension and empowered the team to efficiently utilize experimental findings within the barley crop genome, focusing on proteins deemed crucial for further in-depth study and exploration

• Analyzed interaction data from protein effectors to validate the identity of proteins countering the Blumeria fungus

PROJECTS

Paper Trading Investment App | Java, Spring Boot, MySQL, REST API

Fall 2023

- Led back-end development for an Android app allowing users to practice stock trading with a virtual portfolio
- Designed and implemented a RESTful API, ensuring efficient data management and integration within the application to hold real time market data and provide user stock portfolio management capabilities
- Spearheaded an agile development approach to ensure efficient progress, leveraging GitLab for streamlined team collaboration, testing, and CI/CD implementation in a simulated industry environment

Home Server | Ubuntu, Docker, Tailscale

Summer 2023

- Deployed Docker containerized applications on an Ubuntu server, optimizing resource utilization and scalability
- Remotely accessed and administered the server via SSH, ensuring secure management of applications and services
- Hosted a range of self-hosted applications for media management, DNS filtering, and data storage, providing a customizable, private solution for remote access and home network optimization

Extracurricular Activities

Aug 2022 - Present Hack Club | Member

- Practiced programming expertise and teamwork skills at on-site Hackathons, rapidly developing and deploying innovative solutions within short time frames, fostering collaborative abilities and interpersonal skills.
- Achieved 3rd place at the Iowa State Hackathon through SuperStemRPG, a JavaScript project integrating programming challenges and RPG elements. Players script character movement, engage in combat through math problems, and strive to defeat bosses for an educational gaming experience

SKILLS

Languages: Python, Java, R, C, HTML, CSS, JavaScript, TypeScript, React

Tools: Git/GitHub, Visual Studio, Eclipse, Pycharm, MySQLWorkbench, Docker Engine, Ubuntu