Anshul Saha

413-472-9028 | anshulsaha@umass.edu | linkedin.com/in/anshulsaha | github.com/sheldor1510

EDUCATION

University of Massachusetts Amherst

Bachelor of Science in Computer Science and Mathematics

GPA: 3.93/4

Expected Graduation: May 2026

Relevant Coursework

Data Structures, Algorithms, Computer Graphics, Artificial Intelligence, Database Management, Software Development

TECHNICAL SKILLS

Languages: JavaScript, Python, Typescript, HTML/CSS, PHP, Dart, SQL, Java, Rust, Go, C Frameworks: React.js, AngularJS, Node.js, React Native, Flutter, Flask, Django, REST APIs

Databases: MongoDB, MySQL, PostgreSQL, Redis

Tools: Git, Google Cloud, Kubernetes, Docker, Bash, Linux, AWS, Agile, Source Code, Open Source, CI/CD

Experience

Software Engineer Intern

May 2024 - Present

Red Hat

Boston, MA • Working with Red Hat's US Research division on Elastic Secure Infrastructure, an OpenStack Ironic component, and

- contributed to an open-source bare metal machine sharing framework for owner-lessee use cases. • Creating and maintaining product technical specification documents, developing an User Interface for ESI in AngularJS,
- and contributing to bug fixes and new features across ESI-based services written in Python. • Developing a network switch driver for CloudLab, a NSF-funded scientific infrastructure for transformative research in cloud computing, to work on top of ESI, allowing for dynamic movement of shared hardware on demand, helping 13000+ researchers across the US to access cloud resources more efficiently.

Software Engineer Mar 2024 - Present New York, NY

Sync

BUILD UMass

• Founding Engineer at Sync, a startup backed by **Antler**, specializing in AI-powered personalized care plans, hyper-personalized health alerts, and remote health monitoring.

- Engineering the mobile app (iOS) using React Native for frontend and Node.js for backend operations; utilizing Firebase and MongoDB to optimize data handling and user interactions.
- Leading the technical strategy and product development by managing the app-based services including the REST API, fine-tuned ML models, RAG models, and ensuring deliverables are completed on time and meet quality standards.

Project Lead and Software Developer

Oct 2022 - May 2024

Amherst, MA

- Provided technological solutions to non-profits and local businesses through pro-bono consulting engagements.
- Led a team of 6 developers to build a revamped website for Homework House, a non-profit that focuses on low-literacy improvement in Holyoke, MA, implementing the frontend in **React.** is and the backend in **Node.** is.
- Spearheaded development of a menstrual period tracker app consisting of an authentication system and a calendar-based tracker for Small Acts for Sustainability (an NGO) using React Native, Javascript, Firebase, and MongoDB.
- The pilot version of the app is currently being used by over 500+ women in rural parts of India.

Junior Systems Administrator

Sep 2022 – Present

Amherst, MA

UMass IT Research Computing

- Managing UMass's high-performance research computing at Holyoke-based data center (MGHPCC), ensuring smooth operation and supporting 200+ researchers.
- Developed full-stack cluster websites and management tools in PHP, improving user experience and efficiency by resolving 20+ issues and being the key contributor to 3 major releases.

Projects

Know Your Traveller | Dart, Flutter, Azure

- Built a custom API-backed digital health passport mobile app for post-COVID travel.
- Implemented RT-PCR tests validation using Azure Cognitive Services and Health Analytics on Node.js and Flutter.
- Selected as National Finalist at Microsoft Imagine Cup 2021, Top 30 out of 1000+ teams.

UPlay! | Node.js, Express.js, Javascript, Mapbox API

- Developed a web-based app for busy college students to find people in real-time to play sports with around the campus.
- Implemented the Mapbox API for the dashboard screen and socket.io for sending real-time requests and notifications.
- Won the Best Beginner Software Hack at HackUMass X 2022.