

UDAY SHAHAPUR

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EDUCATION

Arizona State University, Tempe

August 2023 - May 2025

Master of Science (M.S.) - Computer Science

GPA: 4.00/4.00

- Key Courses: Artificial Intelligence, Data Mining, Statistical Machine Learning, Data Visualization, Foundation of Algorithms, Data Processing at Scale, Software Security, Digital Video Processing

Birla Institute of Technology and Science, Hyderabad, India

June 2017 - May 2021

Bachelor of Engineering (B.E.) – Computer Science

- Key Courses: Software Engineering, Database Management Systems, Data Structures and Algorithms

SKILLS

Programming Languages: JavaScript, Python, C, C++, Java, SQL, HTML, CSS, TypeScript

Framework/Technologies/Tools: React, NodeJS, Angular, Django, Docker, Amazon Web Services (AWS), Jest, Enzyme, MySQL, PostgreSQL, MongoDB, Redux, React Sagas, Jenkins, Figma, Adobe XD

Technical Skills: Version Control, Agile, Scrum, Git, Bitbucket, Confluence, PR Reviews, Code Documentation

EXPERIENCE

Zaggle Prepaid Ocean Services Pvt. Ltd.

Hyderabad, India

Software Engineer

August 2021 – July 2023

- Led the development of Zoyer, a business spend-management platform, managing a team of 10 developers, designing UI architecture, API integrations, and contributing to Zoyer's 35% net profit increase in Q1 2024.
- Developed & maintained UI/UX for SaaS application, 'Propel,' and working on Save, EMS and Edge as needed, improving performance and user experience across platforms.
- Engineered the dynamic Admin Registration module, reducing manual setup time per client by 90% through a self-service customization portal. Built the Reports & Analytics module in 'Propel,' enabling HR teams to track sales data, manage reward points, and facilitate redemptions.
- Integrated Stripe, Google Pay and Razorpay payment gateways, streamlining online invoicing and payments.
- Owned the end-to-end deployment pipeline for 'Propel' and 'Zoyer,' managing Git workflows, code reviews, DevOps, and movement across Dev, Staging and Production environments via Jenkins & GitHub Actions.
- Conducted 15+ front-end interviews, leading the first round of screening for new hires and collaborating with the CTO on hiring decisions.
- Bridged communication between product teams & clients, evaluating feasibility of tasks before project kickoffs.

Software Engineering Intern

August 2020 – December 2020

- Redesigned & optimized authentication pages for 'Propel' & 'Save,' increasing user sign-ups by 20%.
- Implemented unit & functional tests using Enzyme & React Testing Library for all Zaggle products, enhancing reliability. Such dedication to testing elevated dependability and functionality of these software solutions.

Electronic Service Delivery, Telangana E-Government

Hyderabad, India

Software Engineering Intern

May 2019 – July 2019

- Built a Document Classification System to automate the categorization of official documents (Aadhar, PAN, Licenses), reducing manual processing time. Utilized ML algorithms (SVM, CNNs) for classification.
- Designed a Grievance Redressal Portal for the Telangana government's MeeSeva service, enabling citizens to file complaints and track resolution progress. Built using Django (frontend), and Java (backend).
- Collaborated with a team of 10 engineers and deployed the grievance portal for public use, later scaled and upgraded by the government for broader implementation.

PROJECTS

NSemble: Web Application

- Created Donations Platform: Conceptualized and built NSemble, a dynamic web application. Integrated front-end technology React, coupled with a robust back-end constructed in Java and powered by MongoDB.
- Empowering User Philanthropy: Built a user-friendly interface leveraging React enabling users to contribute funds or resources to various NGOs. The platform facilitated seamless connections between donors and NGOs.

Facial Recognition Cloud Application

- Designed scalable, multi-tier AI-powered facial recognition application hosted on AWS, using resources such as Amazon S3, SQS, EC2, AWS Lambda.
- Designed an event-driven pipeline on an application tier enabling identity verification from video frames.
- Optimized infrastructure stability, designing a web-tier to handle 130 requests per minute, minimizing latency.