TARUN KUMAR UPPU

utarun.svct@gmail.com | +91 8810338508 | LinkedIn | Github | Personal Website

EDUCATION

IIT KHARAGPUR Jul 2018 - Apr 2022

- Bachelor of Technology (B.Tech) | Electronics & Electrical Communication Engineering | CGPA: 8.45/10
- Computer Science Coursework: Algorithms, Programming and Data Structures, and Data Analytics

EXPERIENCE

FULL STACK DEVELOPER

Aug 2022 - Present

VMock India Private Limited

Gurgaon, Haryana

- Optimized Laravel-based web service latency from 700ms to 35ms through performance tuning strategies: SQL query enhancements, database indexing, architecture improvements, and caching, enabling 30x system scale-up with zero downtime
- Led **React** frontend development achieving 50%+ uplift in user engagement by implementing intuitive user flows, enhancing data visualizations, and optimizing components for near-instant rendering
- Reduced client-specific configuration time by **50%** through codebase restructuring and automating internal services, Optimization **doubled** product delivery speed, Technologies Introduced: **AWS S3, AWS SQS**
- Prototyped and Developed web-push based push notification system supporting 120+ notification types
- Transformed static login page into dynamic authentication interface with 10+ customization options, empowering clients to craft branded experiences
- Re-engineered monolithic utility module into a scalable Python Flask micro service with a dedicated API, containerized using Docker and Kubernetes to enable decentralized access across system modules
- Enhanced a Java application based on client needs and launched executable(.exe) across multiple clients
- Empowered software engineering team by **automating** analytical tasks, saving over **30**+ person-hours monthly
- Revamped 2 user-facing modules, transforming product usability and simplifying user experience

SUMMER INTERN | SOFTWARE DEVELOPER

May 2021 - Jun 2021

Citrix Systems, Inc.

Bangalore, Karnataka

• Acquired hands-on experience with Azure Functions, **Kubernetes**, **Docker**, and different certificate formats

PROJECTS

UPDOWN

- Designed and built a cloud-based file management system using a **three-tier architecture** with a **React.js** frontend, **Python Flask** backend API, and **MySQL** database, leveraging **AWS S3** for file storage
- Implemented comprehensive features including user authentication, search functionality, and pagination
- Rapidly delivered a fully containerized (Docker) full stack web application within an aggressive 2 day timeline

SKILLS

Frameworks: React, jQuery, Bootstrap, Flask, Laravel, Express.js

Tools & Technologies: SQL, NoSQL, Node.js, MongoDB, uWSGI, HTML5, CSS3, Git, Figma, Postman

Cloud Services: AWS S3 (Storage), AWS SQS (Message Queuing), AWS SNS (Notifications), Docker, Kubernetes

Programming Languages & Concepts: C++, C, Python, PHP, JavaScript, Data Structures and Algorithms, OOP

ACCOMPLISHMENTS

- Achieved 99.8 percentile in JEE Advanced 2018 and 99.95 percentile in JEE MAINS 2018
- Secured 680th rank in Andhra Pradesh EAMCET and 561st rank in Telangana EAMCET
- Solved 500+ Data Structures and Algorithms problems across InterviewBit, LeetCode and geeksforGeeks

CERTIFICATIONS

- Mastering Data Structures and Algorithms in C and C++, Udemy: Learned coding in C and C++
- Docker and Kubernetes, The Complete Guide, Udemy: Learned all about containerization
- Web Development Bootcamp, Udemy: Learned complete software development life cycle using React and Node