ABHISHEK VERMA

📞 +1 (202) 890-7494 / 🔀 averma.csgrad@gmail.com / 🛅 linkedin.com/in/a-verma26 / 🞧 github.com/a-verma26 / 💄 portfolio

EDUCATION

George Mason University

Fairfax, VA

Master of Science in Computer Science; GPA: 3.92

August 2022 - May 2024

National Institute of Technology (NIT)

Jalandhar, India

Bachelor of Technology in Computer Science and Engineering; GPA: 3.64

August 2016 - June 2020

EXPERIENCE

George Mason University

Fairfax, VA

Graduate Teaching Assistant - Software Engineering

August 2022 - Present

- Instructed 20 lab exercises covering OOP concepts like classes, inheritance, APIs, database integration, debugging and testing.
- Led lab sessions for 80 students, facilitating hands-on programming experience in Java, JavaScript and Node.js.

Ballotpedia Middleton, WI

Data Engineer Intern

June 2023 - August 2023

- Delivered ReactJS dashboard with advanced interactivity, enabling simplified analysis of complex voting datasets. Integrated OpenAI's GPT- 3.5 API to extract key data points from 3500 PDFs using batch processing, reducing manual processing by 90%.
- Engineered Python-based ETL processes leveraging AWS S3 for large-scale voting datasets. Extracted 50,000 records from 200 documents, applied transformative and cleansing procedures and loaded processed data into a SQL database.
- Boosted back-end system test coverage by 15% through comprehensive unit testing and created 3 Node.js API endpoints collaborating cross-functionally, leveraging CI/CD pipeline for faster deployment and development.

Info Edge India Ltd (Naukri.com)

Noida, India

Senior Software Engineer

August 2020 - July 2022

- Revamped user interfaces using ReactJS, TypeScript and AngularJS yielding in a 16% enhancement in performance, evaluated by PageSpeed Insights. Achieved 95% code coverage with Jest and Enzyme, reducing production bugs by 30%.
- Built and collaborated on reusable user profile, jobs, and application microservices with over 90% code reuse using Java, Spring, PHP, MySQL for Naukri.com job portal, enabling 60% faster development across projects.
- Designed and led the migration of REST APIs from Spring Boot to Node.js and implemented client-side rendering using ReactJS that reduced average response time by 40%.

EKO India Financial Services

Gurgaon, India

Software Developer Engineer Intern

June 2019 - July 2019

• Developed a scalable web-based Twitter Sentiment Analysis tool using Python and Django, empowering customer support team to categorize 5,000 customer feedback messages, leading to 30% improvement in identifying positive sentiment trends.

PROJECTS

Urgent Unity

Fairfax, VA

Hackathon Project

October 2023 - October 2023

- Architected HIPAA-compliant full-stack web application using MERN stack (MongoDB, Express.js, ReactJS, Node.js). Built a dashboard showing real-time CPR-certified professionals provider availability metrics and location within a 5 mile radius.
- Integrated AWS speech translation & Google Maps for navigation and estimated arrival time. Optimized algorithm for provider ranking, achieving an average dispatch time of 2 minutes for 100 simulated cases.

University Feedback Express

Fairfax, VA

Academic Project

January 2023 - May 2023

- Developed user friendly survey applications with AngularJS, powered by scalable SpringBoot microservices and RESTful APIs, improving GMU student experience with a 30% faster page reload time.
- Employed Docker, Kubernetes, Jenkins CI/CD pipeline, and Amazon RDS/SQL for optimal performance, storage, and deployment, contributed to 40% reduction in deployment time.

SKILLS

: Java, Python, JavaScript, TypeScript, C#, C++, C, SQL, PHP, Scala and Go Languages

Database : MySQL, PostgreSQL, MongoDB, SQL Server, Oracle Server, JDBC, BigQuery, Redis

Web Technologies: Spring Boot, ReactJS, Redux, Node.js, AngularJS, Django, Flask, .NET, HTML, jQuery, CSS, Webpack, Babel

Big Data : Apache Spark, MapReduce, Hadoop, Kafka

DevOps and Tools: GIT, Jenkins, Docker, Kubernetes, Terraform, Ansible, Postman, JIRA, AWS, Azure, EC2, S3, GCP, Maven

Data Science : Deep Learning, Machine Learning, NLP, NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch