Harsimran Singh Dhillon

+1(607)296-8536 | hdhillon@binghamton.edu | Linkedin.com/in/harsimransinghdhillon | Github | Portfolio

EDUCATION

Binghamton University, State University of New York

Binghamton, USA

Master of Science in Computer Science | GPA: 3.81/4

Expected May 2025

Relevant Coursework: Design and Analysis of Algorithms, Computer Security, Operating Systems, Database Systems, Programming Languages

Savitribai Phule Pune University

Pune, India

Bachelor of Engineering in Computer Engineering | GPA: 3.64/4

Aug 2017 - Jun 2021

Relevant Coursework: Object Oriented Programming(OOPs), Design Patterns, Data Structures and Algorithms, Cloud Computing

EXPERIENCE

DevOps Intern

June 2024 - July 2024

Geeks Solutions
Nashik, India
• Boosted cross-cloud communication by 63% via site-to-site VPN between AWS and Azure, streamlining network operations

and reducing latency

• Achieved 96% client satisfaction by ensuring secure, reliable connections and simplifying network management

Web Developer Intern

May 2024 - June 2024

Bunchful

New York, USA

- Migrated 2 major websites to the React framework, resulting in a 25% decrease in page load times and improved user experience
- Introduced a web development checklist with an integrated scoring system, boosting team efficiency by 40%
- Utilized Google Analytics to boost site navigation by 37% through insightful metric analysis

Analyst - Software Developer

Jul 2021 - Jul 2023

TIAA GBS

Pune, India

- Implemented agile methodologies to streamline the 4-month API conversion project from Mule framework to Apache Camel, resulting in a 43% reduction in the overall project timeline
- Resolved 20+ software bugs within tight deadlines, maintaining a 93% uptime and ensuring high user satisfaction
- Rectified application server crash issues in the production environment by **preserving 53% of memory** used, managed production issues and enhancements, and provided DevOps and **SDLC support for 4 applications**
- Spearheaded development of API solution, resulting in an 82% decrease in manual effort and bolstering efficiency

Software Engineer Intern

Jun 2020 - Jul 2020

Cognifront

India

- Assisted in the implementation of a CI/CD pipeline, reducing deployment times by 40% and enabling a faster release cycle
- Managed database optimization projects on the MySQL platform, reducing query response times by 25%

PROJECTS

Animated Movies Data Analysis | Project Leader | Binghamton, USA | [Link]

Feb 2024 - Apr 2024

- Led the execution of an extensive Movies Data Analysis Project, leveraging React.js, HTML/CSS for frontend, MongoDB for the NoSQL database, and Spring Boot for backend, yielding impactful data-driven insights
- Utilized MongoDB to formulate and execute 5 non-trivial NoSQL queries, extracting valuable insights from essential datasets
- Implemented performance optimizations resulting in a 73% reduction in query execution time, enhancing the efficiency

The Spice Tradition | Full Stack Developer | Binghamton, USA | [Link]

Dec 2023 - Feb 2024

- Crafted a user-friendly e-commerce website for a startup, utilizing Figma, React, JavaScript, HTML5, CSS, and MongoDB, resulting in an 82% increase in online sales within the first month of launch
- Collaborated with cross-functional teams to enhance user experience, resulting in a 100% increase in customer retention rate and generating an additional \$2000 in sales revenue
- Redesigned brand logo using Canva to better align with strategic branding objectives, resulting in a 67% increase in brand recognition and a 57% increase in customer engagement metrics

TECHNICAL SKILLS

Backend & Web Development: Java, Python, C, C#, C++, Angular, JavaScript, Vue.js, SQL, NoSQL, GraphQL, TypeScript **Project Management:** Git(Version Control), Github, Gitlab, Docker, Kubernetes, Jenkins, Jira, Scrum, Terraform

Frameworks & Tools: Apache Camel, Spring Boot, Gradle, .NET Framework, Amazon Web Services (AWS), Microsoft Azure, MVC, Node.js, Postman, JUnit, Linux, Containerization, Microservices, Flask, Django, Selenium, Android Studio, JSON, Swift

Certifications: Azure Fundamentals, Designing RESTful APIs, Build and Deploy Containerized Apps, Continuous Integration Tools

RESEARCH EXPERIENCE

• Dhillon, H. S., & Garud, H. (2022). Machine Learning-Based Depression Classification Model. IJCRT Journal, 10(6), g339-g343. Retrieved from www.ijcrt.org[Link]