Gauransh Kumar

Montreal, CA | linkedin.com/in/gauranshk21 | gauranshk21@gmail.com | gauransh.dev

EDUCATION

University of Montreal
Software Engineering(NLP)/M.Sc.
GPA: 3.9
Maharaja Agrasen Institute Of Technology
Computer Science and Engineering/B.Tech.
Ambedkar Institute Of Technology
Computer Engineering/Diploma
83.46%

WORK EXPERIENCE

DatazipBangalore, IndiaDevOps InternDec 2022 – Jun 2023

- Experienced in AWS cloud management and optimization, skilled in Amazon EKS, Terraform, EC2, and Kubernetes.
- Implemented Kubernetes ingress strategies, reducing infrastructure costs by 20% by removing redundant Load Balancers.
- Collaboratively enhanced system efficiency, accessibility, and uptimes by analyzing logs from both systems.
- Managed and enhanced AWS systems to meet organizational needs, ensuring scalability, high availability, and fault tolerance.
- Utilized the Leveraged SDK to incorporate various AWS services into applications.

University of Montreal

Montreal, CA

Mitacs Globalink Research Intern'22

Jul 2022 - Oct 2022

- Collaborated with Professor Eugene Syriani on the ReLiS academic project, which aims to assist in Systematic Literature Reviews for software-related research.
- The deployment structure was improved by implementing Microservices, resulting in increased scalability and agility.
- Numerous software bugs were resolved, user feedback was addressed, and minor project improvements were implemented.
- The Bibler Webservice component was improved by replacing the WSGI server technology with ASGI, significantly reducing the codebase by up to 90%.
- ReLiS has been successfully deployed on a production server using microservices, enhancing client performance and integration with existing systems.

AICrowd Remote (Switzerland)

Technical Staff Intern

Nov 2021 – May 2022

- Specifically aimed at enhancing the user experience in dealing with submissions for debugging from within the platform.
- Contributed to the manual testing and feedback stage of new features that would be integrated into the Alcrowd platform, ensuring smooth operation and user satisfaction.
- Wrote and developed neatly written code of a good standard, used in different aspects of the Alcrowd software architecture.
- Proven ability to detect and report essential issues in the operation of Alcrowd software, thus providing individuals with a reliable and secure environment.

Publications

Screening articles for systematic reviews with ChatGPT

2024

Journal of Computer Languages

https://doi.org/10.1016/j.cola.2024.101287

Assessing the Ability of ChatGPT to Screen Articles for Systematic Reviews

2023

arXiv preprint

https://doi.org/10.48550/arXiv.2307.06464

PromptSLR July 2024

Python, Prism, Prompt Engineering

https://github.com/geodes-sms/PromptSLR

• A tool to conduct and analyze experiments related to Prompt Engineering for Systematic Literature Review.

Chithi Oct 2021

Python, Streamlit <u>github.com/gauranshkumar/chithi</u>

A Comprehensive Solution for Streamlining Bulk Email Communication

• Utilized functionalities such as recipient selection through Excel, CSV, and TSV files and the Markdown HTML-compatible Rich Editor with real-time Preview.

Butterfly June 2021

Flutter, Android Studio

github.com/gauranshkumar/butterfly

• A Flutter App to help people deal with Mental Health Issues.

TECHNICAL SKILLS & CERTIFICATIONS

Languages: Python, C, C++, Java, Dart, HTML/CSS/JS

Developer Tools: VS Code, Vim, Git, Conda, Kubectl, SSH

Technologies/Frameworks: Kubernetes, DevOps, GitHub, Docker, Terraform, AWS, GNU Command line, Google Cloud, Azure, Data Science, Machine Learning, Natural Language Processing, Llama.cpp.

Certifications:

• Certified Kubernetes Application Developer (CKAD)

- IBM Python Data Science Professional Certificate
- Google Cloud Certified Cloud Digital Leader
- SQL for Data Science
- Flutter Introduction
- Data Structures And Algorithms

LEADERSHIP/EXTRACURRICULAR ACHIEVEMENTS

- Selected as a delegate for **Harvard's HPAIR** Conference, representing over 300 applicants worldwide.
- Distinguished **Mitacs Globalink Research Intern** at the University of Montreal, Canada (2022), chosen among thousands of global applicants for a 3-month full-time internship.
- Recipient of the **Linux Foundation Scholarship** twice (2020 and 2022), awarded among 500 students worldwide.
- Designated as a **Google Cloud Facilitator** for the Google Developers Student Club (GDSC) at MAIT in 2022.
- Former DevOps Lead at GDSC MAIT.
- Contributed to various international conferences as a volunteer, including ICDAM, DoSCI, and ICICC.
- Emerged victorious in the Hack The Solution Hackathon, competing against 117+ teams and over 500 participants.
- Obtained second runner-up position in the Code Innovation Series Hackathon, facing off against 50+ teams.
- Served as sponsorship and HR lead at Cod{ON} fest'21 by Skillship Foundation