Name: Anas Malvat **Phone**: +1 7828820103

Email: anaskail2737@gmail.com

Linkedin: https://linkedin.com/in/anas-malvat
Portfolio: https://portfolio-nine-black-97.vercel.app/

Address: Canada

Education

Dalhousie University

Masters in Computer Science | GPA: 3.95 / 4.0

01/2022 - 06/2023

Gujarat Technological University

Bachelor of Engineering in Information Technology. | CGPA: 3.57 / 4.0

06/2016 – 06/2020

Experience

Full Stack Developer - RiskTec Systems

01/2024 - Present

- Engineered Python Django back-end, including views, serializers, and database integration.
- Refined data models with Diango custom migrations and synchronized search filters frontend to backend.
- Employed Next.js with Radix-UI in TypeScript for frontend and utilized Context API for state management.

Software Developer - Dalhousie University

08/2023 - 12/2023

- Personally Contacted by Dalhousie University to explore solutions for reducing assessment time for courses
- Researched GitLab APIs and translated complex requirements into actionable steps. Leveraged prior experience with Node.js to expedite development, delivering the project within a tight 3-month deadline.
- Spearheaded GitLab Visualization tool. Monitor students across three courses at Dalhousie University.
- Reduced assessment time by 89% (from 160 to 18 hours), saving over \$10,000 annually for the university.
- Exceeded expectations by delivering the project early with optimized efficiency and complete requirement fulfillment.

Software Developer CO-OP - Canada Revenue Agency

01/2023 - 05/2023

- Created microservice in an Agile environment using Java, PostgreSQL & Maven reducing manual efforts by 60%.
- Facilitated gRPC for communication, **7X faster** than REST API. Conducted testing with JUnit & Mockito.
- Enhanced Angular app for bulk uploads with Solace, and automated deployment of Docker on OpenShift via Jenkins.

Software Developer - Cromson Technologies

01/2020 - 01/2022

- Worked in the agile software development environment with 3 teams separated over different time zones.
- Automated the translation of meeting recordings from English to Spanish by developing a microservice Adopting AWS services, bridging communication gaps with the Brazil team, and **reducing project delays by 17%**.
- Developed a complex B2B web application's front end with React, increasing user interaction time by 22%.
- Built microservices in Java Spring & Python Django for data importers to validate, transform, & import data from multiple CSV files and developed an online invoice payment app reducing uptime by 17%.
- Formulated SQL, queries, views, and stored procedures, and increased overall efficiency by 27%.

Skills

Languages & Databases: C++, JavaScript, TypeScript, Java, Python, MongoDB, MySQL, PostgreSQL, Prisma.

Frameworks & Others: Redux, RxJS, gRPC, Context API, Hibernate, Maven, JUnit, Django.

Web Technologies: HTML, CSS, Angular, NextJs, ReactJs, NodeJs, ExpressJS, DOM.

Technologies: Git, Docker, GCP, Kubernetes, OpenShift, AWS, Shell Scripting(Bash), OAuth2, GraphQL, Jira. **Cloud Technologies**: S3, EC2, RDS, CloudWatch, Lambda, WAF, Route 53, ALB, ASG, DynamoDB, VPC.

Entrepreneurial Experience

Alpha Algo

- Founded Alpha Algo, a coding platform with 50+ users, developed a cross-platform interface with React.
- AlphaGPT GenAl Coding Assistant helps users tackle challenges in various programming languages.
- Developed a Node & Express backend with REST APIs, ensuring 100% protection against XSS, and CSRF attacks.
- Automated containerized deployment with Docker and Github Actions on EC2, reducing server costs by 40%.
- Innovated OAuth authentication using Google and GitHub APIs for secure user authentication.
- Note: The above link is for demo purposes only, as deploying the production version requires additional resources.

Achievements And Certifications

- GeeksForGeeks: Ranked Top 50 worldwide on GeeksForGeeks Competitive Coding platform.
- Amazon Web Services (AWS) Certified Solutions Architect Associate.
- Amazon Web Services (AWS) Certified Cloud Practitioner.

Extracurricular

Computer Science Teaching Assistant At Dalhousie University | 09/2022 - 12/2023

Cloud Computing, Data Structures & Algorithms, Network Security

- Mentored 200+ students in AWS, Docker, CloudFormation, Kubernetes, Data Structures, and Algorithms.
- Assisted **30+ students** on cloud architecture, report reviews, and leading live sessions on AWS serverless design.

Co-Founder of Dalhousie Computer Science Leaders Society

- Established a society at Dalhousie University, empowering **100 enrolled** students to excel in competitive coding.
- Led the first-ever summer code camp at Dalhousie University, and hosted five live coding sessions for 100+ students.

Smart India Hackathon | 03/2020

• Secured First Position at (state levels) and led a team of 5 in the finale of Smart India Hackathon 2020 (Nationals).

Drug Discovery Hackathon | 8/2020

• I designed neural network in Python to predict Drug-Induced Liver Injury with an accuracy of 72% for Hackathon 202.

Mental Math Count Competition | 11/2017

• I was ranked 1st in my university for the Mental Math Count Hackathon. Mental Math for Hundred Unit.

Projects

Online Code Editor

ReactJs, TailwindCSS, REST API, JudgeO, RAPID API, Monaco Editor

- Utilized REST API: RapidAPI for the deployment of JudgeO, facilitating code compilation across 40+ languages.
- Implemented code Editor in React for dynamic theme changes and detailed execution insight like time & memory.

Omnicent

- Launched Omnicent, a robust SaaS product using Next.js with TypeScript, Prisma ORM, and TRPC for the backend.
- Incorporated real-time streaming responses, leveraged Kinde API for authentication and UploadThing API for file storage on AWS S3.

RentoCar Rentals

ReactJs, Amazon Web Services, Lambda, SNS, S3, SQS, EC2, API Gateway, DynamoDB

• The users of this application can reserve a car with online payment option, view reviews, a car comparison option to compare the cars, offers to apply, online support during or after reservation, and apply for job postings.

Dalhousie Multifaith Service

React, Python Django, Gitlab CI, SonarQube, MongoDB, MySQL

- Designed the platform following agile methodology to help 20000+ students overcome mental health issues.
- Implemented clean coding practices including Test-Driven Development, Design Patterns, and SOLID principles.