MAKSAD ANNAMURADOV

435-314-8792

maksad.annamuradov@gmail.com

portfolio.maksadannamuradov.com

EXPERIENCE

CenPoint Solutions 05/2022 to current

- Worked on moving desktop features of the main app to a modern site built on Vue.js
- Added features to annotate images, uploading files and storing them efficiently
- Integrated Auth 2.0 flow to Gmail and Office 365 to send user emails
- Created efficient and simple component-based forms
- Learned about software as well as business side of operations
- Customer assistance with troubleshooting and handling errors and features requests
- Deployed and released updates to desktop, mobile app, and website
- Tested and followed good software practices to work on projects

Snow College IT Department

05/2021 to 05/2022

- Interned at the IT department creating different websites for college such as Kubernetes Monitoring Dashboard, IVC Dashboard and Academic Appeals Dashboard.
- Learned about deployment CI/CD Pipelines using Jenkins
- Mastered Linux, Bash Scripting, and Cloud Development skills

EDUCATION

Snow College Ephraim, UT

Bachelor of Software Engineering:

Graduated 05/2022

Emphasis in Web Development and Data Science: GPA: 3.90

SKILLS

Programming Skills:
Web Development:
Net Core, React.js, Vue.js, Node.js, HTML, CSS
Technical Skills:
Software Development:
Cloud Development:
DevOps:
Personal Skills:
C++, C#, JavaScript, Python, Kotlin, Xamarin.Forms
Net Core, React.js, Vue.js, Node.js, HTML, CSS
Git, Linux, PgSQL, MySQL, Mongo, Docker, Cloud
Agile/Scrum, TDD, DDD, Software Maintenance
Azure, Azure ML Studio, AWS, AWS lambda, ECC
Kubernetes, Terraform, Web Telemetry, GitHub Actions
Teamwork, Communication, Leadership, Analytical

PROJECTS

- **Kubernetes Monitoring Dashboard**: Worked on creating monitoring dashboard using logs coming from Kubernetes cluster which had ELK Stack enabled for logging. I mainly worked on writing queries to get logs from Elastic Search using TypeScript and Vue.js.
- **IVC Dashboard**: Worked in a group of students building admin and student dashboards displaying recordings coming from Nginx and Next Cloud servers. We build the dashboard using TypeScript and Vue.js.
- **Project Aspen**: Involved in a group of students working on a project to help charities to organizes and manage fundraising events. I mainly worked on building backend tasks in .NET Core, integrating Swagger API and managing database integration to the application.
- Wireguard VPN: Worked on personal project to create Wireguard VPN admin and client hosted on cloud VM. While building this application, followed good security practices and skills in order to defend against malware attacks and security breaches.