AMAN PATEL

Toronto, Ontario +1 416 828 2451 @ amanpatel9824@gmail.com https://github.com/aman9824 https://www.linkedin.com/in/aman-patel-a0109719a/

PROFESSIONAL SUMMARY

Self-motivated Full Stack Developer adds high level of experience over more than 1 year collaborating and working on multiple web-based projects. Passionate, hardworking coder with penchant for developing customized interfaces that factor in unique demands for accessibility, reachability and security. Organized approach to meeting multiple, concurrent deadlines. Pulls from active knowledge of current technology landscape to promote best practices in web design.

SKILLS

LANGUAGE

JavaScript, Java, Python, SQL, PHP, C, HTML/CSS, Java Spring, MERN

TOOLS/FRAMEWORK

ReactJS, NodeJS, ExpressJS, PassportJS, Git/GitHub, Spring Boot,

MongoDB, Docker, TypeScript, CICD, JWT

AWS

EC2, VPC, NLB, Route 53, Lambda, CloudFront, CloudFormation,

CodeDeploy

WORK HISTORY

05/2020 to 09/2020 Full Stack Web Developer

Akash TechnoLabs – Ahmedabad, Gujarat

- Developed an improved version of the Akash TechnoLabs web app and added new features to internal development tools and modified existing user-facing code that fixed bugs and added functionality.
- Improved web app front end by replacing it with ReactJS and Spring. Resulted in a 20% faster performance.
- Used Spring, PHP, and NodeJS at the back-end and PassportJS in the back end to improve authentication and security.
- Got hands-on experience with a variety of Amazon Web Services product offerings (EC2, S3, Load Balancing, CloudSearch, ElastiCache, and more).

EDUCATION

Expected in 05/2021 Bachelor: Computer Science

York University - Canada

• Majored in Web Development and Software Development

- Science & Engineering Scholarship (\$2,000 value), based on academic merit Related Projects:
- E-Commerce website which I build during my 3rd Year of Course. An online book store using ReactJS at the front end, PostgreSQL, Java and Spring at the back end and using AWS for the server.
- Code Breaker and the Daily Journal web apps using HTML5, CSS, JavaScript, AJAX, Json, Node.js and Express.js