# Kashyap Prajapati

Windsor, Ontario, Canada | prajapatikashyap97@gmail.com | Website | LinkedIn | Github

## **SUMMARY**

Computer Engineer with 3+ years of hands-on experience as a Full Stack Developer with excellent problem-solving and troubleshooting skills. Worked within Agile software development lifecycle and cross-functional teams aiming at delivering quality products

## **EDUCATION**

## The University Of Windsor, Ontario, Canada

**GPA 3.5/4** 

Master of Electrical and Computer Engineering

September 2020 - January 2022

## Gujarat Technological University, Ahmedabad, Gujarat, India

**GPA 3.4/4** 

**Bachelors of Computer Engineering** 

April 2014 - April 2018

## **SKILLS**

Web Technologies: HTML, CSS, JavaScript(ES6+), Typescript, Bootstrap, REST API, GraphQL

Frameworks/Tools: React, NextJS, Angular, Redux, Node.js, Express.js, NPM, Yarn, Git, Jest, Tailwind

**Programming Languages:** C++, Python, Java

Cloud/tools: AWS, GCP, Docker

Database/Tools: MongoDB, Mongoose, SQL, Postgres

Team Management/communication tools: Slack, Zoom, Trello, Jira, Replicon, Airtable, Gitlab, Github

#### **EXPERIENCE**

## Full stack Engineer at Elastic Path

April 2022 - April 2023

- Wrote clean, testable code with unit tests on client projects using modern technologies like Javascript/Typescript, Node.js, React/Next.JS, GraphQL, and Jest, resulting in a 30% reduction in bug-related delays and a 25% increase in overall code quality
- Optimized application performance by identifying, refactoring inefficient code and adding new features, resulting in a 20% increase in speed
  Proposed and lead technical sessions around best practices for the team including Test Driven Development, Frontend
- and backend
- Attended 100+ daily standup meetings to communicate task updates and receive mentorship from senior engineer
- Performed code reviews on Pull requests/Merge requests, and provided technical feedback to improve code
- Deployed Serverless functions using AWS Lambda, Serverless framework and developed custom integrations for third-party tools

## Full stack Developer at Akar Infosoft

October 2019 - April 2020

- Designed and developed dynamic web applications using HTML5, CSS3, Bootstrap, JavaScript, React, Redux, Node.js, REST API
- Remodelled modules to introduce single responsibility in components, mitigating the code duplicity by 60% and optimized, increasing the code readability, extensibility and testability
- Introduced Jest unit test and maintained 100% code coverage
- Collaborate with cross-functional teams of engineers and UI/UX designers to create advanced, elegant and efficient applications
- · Addressed and improved technical issues with different client projects platform

## Full stack Developer Intern at Simulas

January 2019 - August 2019

- Worked on multiple full-stack application projects in the MERN stack.
- Built interactive consumer data from multiple applications and RESTfully abstracted to the UI through a Node.js backend
- Enhanced several modules such as User Profile, Payment Gateway implementation
- Received guidance and mentorship from senior developers regarding best practices of web development

## **CERTIFICATES** | Certificates

- "Microsoft Azure AI Fundamentals" by Microsoft
- "Developing Cloud Apps with Node.js and React" by IBM
- "Google Cloud Platform Fundamentals: Core Infrastructure" by Google