# Srikar Hasthi

srikarhasthi@gmail.com • +1 (514) 586-7745 • linkedin.com/in/srikarhasthi • github.com/SrikarHasthi

### **TECHNICAL SKILLS**

Programming Languages: JavaScript, Java, Python, C, C++, SQL, C#, ASP.NET

Web Development: React.js, Redux, TypeScript, HTML5, CSS3, Express.Js, Node.Js, Webpack, Babel, NPM Tools and Technologies: Git version control, SCSS, Jira, Confluence, Visual Studio Code, Eclipse, Jenkins

**Cloud Technologies:** AWS

#### **EXPERIENCE**

# React.Js Developer (December 2021 - August 2022)

### Animaker Inc. (Chennai, India)

- Collaborate with cross-functional teams to translate design workflows & wireframes into high-quality code using JavaScript and React.Js frameworks. Created highly responsive and reusable components for future use.
- Integrated RESTful APIs and operated with Redux for state management and to display JSON data seamlessly, reducing load times by 15% and improving overall performance and usability.
- Monitor defects and resolve frontend performance issues through troubleshooting, debugging, and maintenance, enhancing overall system performance. Coordinated closely with testers and conducted unit testing and system integration testing, ensuring quality standards, and optimize software.
- Developed a custom email marketing editor from scratch using Draft.js and React.js, resulting in a 40% increase in efficiency for digital marketers.
- Collaborated in an Agile methodology (Scrum) to deliver regular applications updates to the business product management team and demonstrate proficiency in the software development life cycle (SDLC).

## **Software Engineer Intern (March 2021 - August 2021)**

### Cognizant Technology Solutions (Chennai, India)

- Developed an Employee Management System using ASP.Net MVC, MSSQL, and Entity Framework within tight deadlines.
- Acquired in-depth knowledge of web development technologies, including ASP.Net MVC, C#, HTML, JavaScript, and Relational Databases. Ranked 49th out of 500 interns from all over India.

# **PROJECTS**

# Student Alumni Centre (November 2022 - November 2022)

- Utilized Embedded JavaScript, HTML, CSS, Node & SQLite to construct web application featuring CRUD functions & search capabilities enabling management of student alumni records.
- Integrated Express.js framework for creating REST API's and successful handling of GET and POST methods to create efficient operational processes.

### Resume Builder (September 2021 - October 2021)

- Developed a website using React.js where users can log in or signup and generate resumes using templates. Deployed back-end with Firebase to securely store user data.
- Integrated Redux/JavaScript/CSS technologies, enabling seamless navigation of the resume-building process & providing a live preview.

## Employee Management System (July 2021 - July 2021)

- Designed and developed a web application using ASP.NET MVC and Entity Framework. Implemented two distinct modules: an administrative module and an employee module.
- Delivered key functionalities including employee creation, salary generation, leave application, approval/rejection of leave, and report generation for both salary and leave. Utilized MSSQL to create and manage a database, ensuring efficient storage and retrieval of information.

# **EDUCATION**

# Concordia University (Montreal, Canada) (September 2022 - December 2023)

Master of Applied Computer Science

Coursework: Algorithms and Problem Solving, Distributed System Design, Advanced Databases, Software Development Principles, Software Engineering Process

### **ACHIEVEMENTS**

# First Place, Geek-Fiesta Hackathon (Lovely Professional University, India) (November 2019)

- Managed a team of four members in a hackathon with the goal to create a unique and innovative solution.
- Developed an Augmented Reality application using Unity3D and C#. Secured first place among 25 teams, showcasing technical expertise and teamwork, and demonstrated an ability to tackle complex problems and think outside the box.