# Kanishk Bhatia

San Francisco, CA| bhatiakanishk21@gmail.com | 857-544-8511 | linkedin.com/in/bhatiakanishk

### **WORK EXPERIENCE**

# Founding Software Engineer, Work Order Wizard, Remote, USA

Oct 2023 - Present

- Spearheaded the development and launched a subscription-based model, contributing to a 25% increase in user subscriptions
- Designed the application using React Native and Expo Go for a seamless user experience on both Android and iOS platforms
- Strengthened the mobile application's security by integrating Firebase, leading to a 70% decrease in unauthorized access
- Collaborated with the UI/UX designers to incorporate user feedback increasing application reviews by 30% in five months

## Software Engineer, Ultimate Computech Pvt. Ltd., Mumbai, India

Apr 2020 - Jul 2021

- Developed and deployed an employee management application using ReactJS on AWS, reducing hosting expenses by 20%
- Assembled a scalable server architecture with MongoDB and NodeJS, boosting system performance by 50%
- Built robust security measures including encryption and secure API endpoints, reducing vulnerability to cyber threats by 30%
- Formulated the deployment process through CI/CD and automated testing, leading to a 60% decrease in deployment time

#### **EDUCATION**

# Northeastern University, Boston, MA

May 2023

Masters in Information Systems

# University of Mumbai, Mumbai, India

May 2020

**Bachelor of Computer Engineering** 

#### **SKILLS**

- Programming Languages: Python, Swift, JavaScript, Java, Bash, C, C++
- Web Technologies: React, Node, UIKit, HTML, CSS, React Native, Expo Go, Next.js, Typescript, Angular, Sass, Ajax, jQuery
- SCM and Automation: AWS, GCP, Git, GitLab, CI/CD, Terraform, Packer, Kubernetes, Docker, Ansible, Jenkins
- Databases: MySQL, NoSQL, MongoDB, SQL, Firebase, PostgreSQL, Sanity
- API Technologies: GraphQL, REST, Postman, OAuth, JSON, XML

#### **PROJECT EXPERIENCE**

# Interactive Portfolio Website with Next.js, Tailwind CSS and Sanity

May 2023 – Present

- Implemented Sanity.io for real-time backend updates and reduce update times by 75%
- Achieved a significant improvement in client interaction by implementing a contact form, resulting in a 30% rise in inquiries
- Integrated responsive design principles to ensure seamless accessibility across various devices and screen sizes, leading to a 40% increase in mobile user engagement
- Enhanced the performance through code optimization and efficient asset management, ensuring a fast and reliable experience

## Automated Deployment Pipeline for Web Application on AWS Infrastructure

Jan 2023 – Apr 2023

- Designed RESTful APIs for user registration and product inventory management using NodeJS, Packer, and Bash Scripts
- Automated AWS infrastructure management with Terraform, achieving a 50% improvement in deployment efficiency
- Executed CI/CD pipeline for deploying custom AMIs using GitHub actions and CodeDeploy, reducing the deployment time by 80%
- Integrated CloudWatch for monitoring API calls and utilized Autoscaling Groups to ensure the scalability of EC2 instances

# iOS Application - Referral and Professional Assistance Platform

Nov 2022 – Dec 2022

- Constructed a dashboard for a referral iOS application, enhancing post-management efficiency by 85% through the development of user-friendly interfaces and streamlined data management
- Engineered the transitions across 10 screens using Storyboard, creating a seamless and intuitive user interface
- Catalogued over 500 posts with Firebase Firestore, organizing and managing data with a scalable database solution

### The Menace Machine with Reinforcement Learning Enhancement

Mar 2022 - Apr 2022

- Programmed a Python-based Tic-Tac-Toe game simulation with an efficient algorithm and command-line interface
- Applied a reward-based method by using Reinforcement Learning, leading to a 61% improvement in game-winning accuracy
- Trained the application by implementing the Human Optimal Strategy and improved the win percentage from 72% to 93%
- Recorded over 10,000 training sets in a JSON format for easy retrieval during the gameplay, enabling adaptive learning

# **Expense Tracker Application using React and MongoDB Cloud**

Nov 2021 - Dec 2021

- Orchestrated authentication using JWT, Google OAuth, and Nodemailer, leading to a 90% drop in security breaches
- Deployed a scalable and flexible database using MongoDB Cloud Services, capable of efficiently managing over 1 million records
- Established a responsive user experience with react and redux components, with an average loading time of 2 seconds