# Roshan Kharke

#### Professional Experience

**EPAM Systems,** Software Engineer (A1)

11.2021 - present | Hyderabad, India

- Contributed to the development of various projects for esteemed clients, including Canadian Tire Corporation, Applied Systems and Google.
- Proficient in building dynamic user interfaces using Angular and React.
- Collaborated with backend teams to integrate frontend components seamlessly with Spring Boot
- Conducted comprehensive testing using Karma, Jasmine, and Cypress to ensure optimal application performance and reliability.

#### Indicus Hospitality Ventures Pvt. Ltd.,

06.2019 - 07.2019 | New Delhi, India

Web Developer Intern

- Designed and implemented a scalable backend service for web applications using NodeJS, MongoDB, and Express.
- Developed wireframes, site maps, and content inventories to create visually appealing and userfriendly website designs.

#### Skills

- High Proficiency in Data Structures and Algorithms.
- Sound understanding of Operating Systems, Computer Networks, Object-Oriented Programming, and Design Patterns.
- Proficient in Angular and React for frontend development, with expertise in working with MySQL and MongoDB databases. Skilled in building backend applications using Node.js and Express.
- Programming Languages: C/C++(STL), Javascript, Python, Java(Core).
- Operating Systems: Familiarity with both Windows and Linux operating systems.

### **Projects**

#### **Ecommerce Platform**

- Developed a feature-rich e-commerce application using MERN Stack (MongoDB, Express, React, Node. is).
- Integrated PayPal API for secure and efficient payment processing.
- Implemented custom authentication middleware for user access control.

#### Chat Application

A real-time chat room application made using Node, Express and Socket.io. It sends and shows messages to a recipient instantly without any page refresh. It supports custom usernames, join and leave messages and of course the messages to themselves all in real-time.

#### Task Master

To-do list app using Flask Framework and SQLite Database.

#### **Publications**

## Cardiovascular Disease Classification Using Different

25.09.2020

A comparative study on cardiovascular disease classification using diverse machine learning algorithms on UCI Cleveland dataset. Evaluated performance metrics, precision, recall, accuracy etc. Findings contribute valuable insights for improved heart disease detection.

#### Education

B. Tech Computer Science, Delhi Technological University 🖸 CGPA - 7.22

2016 - 2020

Kendriya Vidyalaya, J.N.U Class XII (2016) - 89.8%

Class X (2014) - 10 CGPA