# Harikrishnan Unnikrishna Pillai

Boston, MA, United States | +1 (857) 492 8805 harikrishnan.u2810@gmail.com | https://www.linkedin.com/in/hkrish28

#### **EDUCATION**

# Northeastern University, Boston, MA

Expected December 2025

MS in Computer Science

Related Courses: Programming Design Paradigm, Algorithms

### National Institute of Technology, Calicut, India

April 2019

B Tech in Computer Science & Engineering, GPA - 8.13

Related Courses: Data Structures & Algorithms, Principles of Programming Languages

#### TECHNICAL SKILLS

Programming Languages: ReactJS, C, C++, Netwide Assembly(x86), Java, Python, TypeScript

Operating Systems: Linux, Microsoft Windows Database Management Systems: MySQL Web Development: HTML, CSS, Javascript

### **EXPERIENCE**

## JP Morgan Chase & Co, Bengaluru, India

January 2022 - August 2023

Associate

- Managed APIs and services with an SLA of 150ms aimed at enhancing the overall work experience of employees spread across Asia, Europe, and North America
- Extract millions of records of data from various data sources, transform and load into the database, and expose user-friendly elastic-search-backed APIs consumed by teams saving 10 hours per onboarding on average
- Architected a micro front-end application serving as a one-stop shop for users to be able to set preferred application settings for a suite of 6 in-house applications
- Created APIs backed by MongoDB to deliver personalized recommendations on supported applications based on user actions and varying parameters

### JP Morgan Chase & Co, Bengaluru, India

July 2019 - January 2022

Software Engineer

- Collaborated as an SRE team member responsible for resiliency of applications in production environment
- Built and managed an efficient and highly resilient portal from scratch with ReactJS front-end and Spring Boot microservices back-end hosted on a private cloud

### Cadd Emirates, Dubai, UAE

June 2017 - July 2017

Intern

- Delivered aid to company in providing networking consultancy to clients by drafting bill of quantities and site surveying
- Provided assistance to the Etisalat team in implementing WiFi installations and offering WiFi solutions

#### **ACADEMIC PROJECTS**

National Institute of Technology, Calicut, Attendance Management System Using Image Processing July 2018 - April 2019

- Leveraged OpenCV and FaceNet algorithm to create an attendance management system to reduce time taken for a teacher to record class attendance by 10 minutes on average per class
- Developed an app using Django web admin for students and teachers to track class attendance with role-based authentication

### RELEVANT COURSEWORK

Google IT Automation with Python - Coursera