# Chandan Kumar R

❖ chandankumarchan1999@gmail.com ❖ +91 9686407238 ❖ Bengaluru, KA

#### **WORK EXPERIENCE**

## **Tata Consultancy Services**

Aug. 2021 - Present

Bengaluru, KA

Full Stack Developer

 Responsible for developing the front end of a banking product known as TCS BaNCS using the extensibility layer for a Finland-based client called OP Financial Group.

- Created **REST API** endpoints using **Spring Boot** to implement required client functionality.
- Solved several complex requirement challenges without a senior resource and displayed a high level of self-learning and problem-solving skills.
- Developed and implemented **Single Sign On** (SSO) authentication mechanism to the existing framework as per client requirement.
- Single-handedly designed, developed, implemented, and deployed a tool with multiple functionalities which streamlined several multi-step manual processes into a single-click solution, significantly enhancing workflow efficiency of development, DevOps, and QA teams. Built this tool using Java and Spring boot for the backend, React.js, and Bootstrap for the front end.

#### **EDUCATION**

#### Vishveshwaraya Technological University (VTU)

Aug 2021

Bachelor of Engineering, Information Science Engineering SGPA 7.98

Bengaluru, KA

#### M.E.S Kishore Kendra PU College

Apr 2017

Class 12, PCMB

66.83%

Bengaluru, KA

## M.E.S Kishore Kendra PU College

Mar 2015

Class 10, SSLC

92.16%

Bengaluru, KA

### **SKILLS**

Frontend: HTML, JavaScript, ReactJs, NextJs, CSS, MUI, Bootstrap, DevTools, Jest

Backend: Java, Spring Boot, Hibernate, Rest APIs, GraphQL, NodeJs, ExpressJs, SQL, MongoDB

Other Tools & Technologies: Git, Bash script, Docker, AWS EC2, Networking, Data Structures and Algorithms

## **PROJECTS**

- Portfolio: A website built to present my profile interactively. This site was built using ReactJs and NextJs. Hosted it using GitHub pages.
- **Dev Tools**: A prototype version of the multi-functional tool which later an improved and custom-tailored version implemented in my work. This automates several manual processes to a single click action and saves time.
- **Skin Cancer Detection:** A machine learning project that predicts if the skin is affected by Melanoma a form of skin cancer using a model trained and developed using thousands of melanoma-affected skin images.
- Auction\_24x7: Auction site for people to post ads to sell items and buyers to bid on them.
- Savings and Expense Management: Household savings and expenditure management systems allow every household to track their savings, and expenses, create a budget, and manage them.
- ★ All of the projects mentioned above are hosted online, please visit <a href="mailto:chan101.github.io/portfolio/">chan101.github.io/portfolio/</a> to experience my portfolio site and also view projects hosted on AWS EC2 instance.