# Prabhudatta Mohapatra

Pune, Maharashtra | prabhudatta.prof@gmail.com | 8658521083 | DOB: 10 Aug 2000

## **Education**

## National Institute Of Technology, Rourkela,

July 2018 - May 2022

B. Tech. in Electronics and Instrumentation Engineering, CGPA: 8.15/10

# **Experience**

#### Software Developer, Barclays - Pune, India

August 2022 - Present

- Full Stack Developer on Barclays UK's multi-channel credit card application platform, driving enhancements with **React**, **Backbone**, **Java**, **and SQL**. Contributed to a **record-breaking 1 million** yearly credit card applications and the best Net Promoter Score (NPS) in the organization's history.
- Development of a comprehensive, **single-page Angular application** for all Barclays trade monitoring activities, serving as a one-stop solution for market risk management. Enhanced Performance by **reducing latency by 50%** compared to the previous limits management system. Utilized **SCSS** for modern and maintainable UI.
- Integrated daily and interval-based trading data using ag-grid and Angular charts, enabling real-time insights.
- Engineered the Risk management Excel Toolkit using C#, including an Add-In, macro-enabled template (xlsm), and user-defined functions(using VBA), enabling efficient querying of up to 1 million position, limit, and excess data points. Accelerated Performance by delivering a tool that is 70% faster than its predecessor.
- Developed a high-performance data service utilizing Java, Spring Data JPA, Spark, and Scala to fetch, process, and load CSV files containing 10 million data points from UNIX file sources into Oracle database every 30 minutes with error handling/retries, ensuring seamless data flow and robust system performance.
- Implemented the JBoss upgrade for an IVR application, reducing call drops and errors from 3% to 0.7%.
- Managed a team, and designed and developed **Virtual Office**, **a React and Node app**, simulating office-like environment with features like **map navigation**, **collaboration rooms**, **chat**, **calls**, **and secure login**.

# **Skills**

Programming: Java, JavaScript, TypeScript, C/C++, Python, C#, Go, HTML, CSS, SQL

Framework and Libraries: Angular, React, Spring, Hibernate, .NET, Backbone, JQuery, Bootstrap, Vite

Others: Git, Node, AWS/Azure(Certified), Jenkins CI/CD, GenAI(GPT), Agile Methodology, Testing, REST APIs

## **Projects**

Simplified-Jira Code | Live

• Developed **Simplified Jira**, a full-stack project management tool for managing projects, tasks, and team collaborations with role-based access control. Built with React, Node.js, Express, MongoDB, and Material-UI for a responsive UI. Key features include project/issue management, user roles, and secure API integrations.

History-Search Code | Live

• Developed a **single-page React application using Vite** to search for historical events and figures, integrating two public APIs. Users can search across two dedicated pages or get combined results on the home page.

## **Coding Contests Schedule**

Code

• A **Chrome extension developed to provide real-time schedules** for current and upcoming coding contests. The extension fetches data from API exposed by clist.by, offering a consolidated view of all coding competitions and their timings. The extension includes redirections to the contests and an option to add events to Calendar.

# **Certifications**

• Microsoft Azure Fundamentals (AZ-900)

Certificate