# HAMAN SINHA

**J** 7905307832

■ chamansinha9480@gmail.com | in Chaman Sinha | N Kvr-10

Portfolio

### **EDUCATION**

## Bharati Vidyapeeth (Deemed to be University) College of Engineering

B. Tech in Computer Engineering (agg. 8.9 CGPA)

Pune, Maharashtra August 2022 - Present

#### TECHNICAL SKILLS

Languages: Java, C++, JavaScript, HTML/CSS Frameworks: Spring Boot, React (Vite), Node.js

Databases: MySql

Developer Tools: Git, Github, Docker, Postman, Google Cloud Platform

IDEs: Visual Studio, IntelliJ IDEA

#### Projects

#### AI Email Assistant &

March 2025 - April 2025

Java, Spring Boot, React (Vite), Material UI, Docker, Git, GitHub

- A full-stack AI email reply generator with Google Mail integration, enabling users to generate context-aware email responses with customizable tones (professional, casual, friendly).
- Built a Spring Boot backend (hosted on Render) and React + Vite frontend (deployed on Netlify), ensuring seamless API communication.
- Google Mail Integration: Browser extension adds an "AI Reply" button directly in Gmail.

## Employee Management System &

Feb 2025 - March 2025

Java, Spring Boot, React(Vite), BootStrap, MySql, Docker, Git, Github

- Full-stack application using Spring Boot and React for managing employees.
- Implements CRUD operations with REST APIs, MySQL integration, and a responsive UI with React and Bootstrap.
- Features include employee data management, form validation, routing, and API connectivity.

## University Management System &

September 2024 - October 2024

Java, Swing, MySQL, JCalendar, RS2XML, Git, Github

- A robust Java-based system for managing student and faculty data, leave requests, results, and fees.
- Features include Swing-based GUI, MySQL database integration, JCalendar for date selection, and RS2XML for exporting data.

VizNum Ø

November 2024 - December 2024

Java, Swing, Git, Github

- A Java-based project demonstrating sorting algorithms like Insertion Sort, Quick Sort, Merge Sort, and Bubble
- Provides real-time visualizations of sorting processes to enhance understanding and learning.

#### Certifications

Generative AI with Large Language Models $\mathcal{G} \mid Coursera - AWS$ , $DeepLearning.AI$	$March\ 2025$
Programming in Java 🔗   NPTEL – IIT Kharagpur	July 2024
Software Testing 🚱   NPTEL - IIIT Bangalore	June 2024
Introduction to Front-End Development $\mathcal{G} \mid \mathit{Coursera} - \mathit{Meta}$	May 2024
Cybersecurity for Everyone &   Coursera - University of Maryland	April 2024