# JEEVAN JAYACHAMARAJ PATIL

Linkedin:http://www.linkedin.com/in/jeevanpatil27 GitHub:https://github.com/JEEVAN2710

# **EDUCATION**

Bharati Vidyapeeth (Deemed University)Department Of Engineering and Technology
BTech Computer Science & Engineering;
GPA: 8.4

Navi Mumbai, India 2022 - 2026

Email: patiljeevan2710@gmail.com

Mobile: +91 9359334430

### **SKILLS SUMMARY**

- Android Development: Java, Android Studio, XML, SQLite, Firebase (Auth, Realtime DB, Firestore)
- Web Development: HTML, CSS, JavaScript, PHP, MySQL, Flask, Firebase (Hosting), supabase(Hosting), Bootstrap (basic)
- • AI/ML & NLP: Python, FastAPI (basic), Scikit-learn (basic), Pandas, NumPy, Matplotlib, Text Summarization
- Tools & Platforms: VS Code, Android Studio, Jupyter Notebook, Git, Canva, MySQL Workbench
- Other Skills: Problem Solving, Team Collaboration, Communication, Event Management, Leadership

### **WORK EXPERIENCE**

## Junior Manager - AIESEC Global Sector | LINK

Jan 2024 - July 2024

- Conducted cold calling and lead generation for international volunteering programs.
- Built and maintained international partnerships, fostering global collaboration.
- Performed supply-demand analysis to align applicant interests with global opportunities.
- Managed applicant tracking and follow-ups, ensuring smooth recruitment workflows.
- Developed strong skills in communication, time management, and cross-cultural coordination.

### **PROJECTS**

### Time Table Generator Web App – GitHub

- Developed a web app that generates conflict-free college timetables using smart logic.
- Supports subject allocation, faculty mapping, and lab constraints.
- Tech Stack: Python, Flask, HTML/CSS, JS.

# SakshamNaari – Women Literacy & Empowerment Web App – GitHub | DEMO

- Built a web platform focused on promoting women's literacy and financial independence.
- Features include educational content, goal tracking, and support resources for women across different backgrounds.
- Aimed at bridging the digital literacy gap through an intuitive and multilingual interface.
- Tech Stack: HTML, CSS, JavaScript, Firebase

# Real-Time Chat Application – GitHub

- Created a real-time messaging platform using Firebase.
- Enabled live chat, authentication, and multi-user support in a responsive interface.

# YouTube Video Summarizer - GitHub

- Built a web app that extracts and summarizes the transcript of a YouTube video.
- Implemented transcript scraping and NLP-based text summarization using custom logic.
- Designed the interface for users to input a video link and receive a concise summary.
- Tech Stack: Python, Flask, NLP, Transformers (optional), HTML/CSS

# Expense Manager - Android Application - GitHub

- •Developed a native Android app to help users track, categorize, and manage personal expenses efficiently.
- · Implemented features like add, edit, and delete transactions, along with a transaction history view.
- Focused on a simple and intuitive UI using XML layouts and proper activity lifecycle management.
- Used SQLite for secure local data storage, ensuring full offline functionality.
- Tech Stack: Java, Android Studio, SQLite.

### **ROLE OF RESPONSIBILITY**

Vice Chairperson – GEEKSFORGEEKS Student Chapter, BVDU | Discipline Head – NSS, BVDU | Member – Institution's Innovation Council (IIC), BVDU | Event Executive – E-Cell, BVDU |

2024-Present 2024-Present 2024-Present

2023-2024

# **CERTIFICATES**

Programming in Java | NPTEL | CERTIFICATE 70% MARKS, ELITE

July 2023 - October 2023

Python for Data Science | NPTEL | CERTIFICATE 57% MARKS

July 2024 - August 2024