# JAHNAVI J P

GitHub: https://github.com/jahnavi2056

LinkedIn: <a href="https://www.linkedin.com/in/jahnavi-j-p-a70a2a260">https://jahanvijpportfolio.netlify.app/</a>
Portfolio: <a href="https://jahanvijpportfolio.netlify.app/">https://jahanvijpportfolio.netlify.app/</a>

#### **EDUCATION**

## Acharya Institute of Technology (VTU)

Bangalore, India

Email: jahnavi2056@gmail.com

Mobile: +91-9353-935663

Bachelor of Engineering - Computer Science(Data Science); CGPA: 9.33

#### SKILLS SUMMARY

- Languages: C, Python, Java, SQL, HTML, CSS, JavaScript
- Frameworks & Stacks: MERN (MongoDB, Express.js, React.js, Node.js), Django, Flask, Hadoop
- AI/ML: TensorFlow, PyTorch, scikit-learn, Keras, XGBoost, OpenCV, MNE-Python, Natural Language Processing
- Big Data Tools: Hadoop (MapReduce, HDFS, YARN), Apache Hive, Spark MLlib, Apache Pig
- Databases: SQL, MongoDB, Hive
- Tools: Jenkins, Maven, Gradle, Power BI, Tableau, Excel, Git, GitHub
- · Soft Skills: Project Management, Team Leadership, Communication, Problem Solving, Creative Thinking

#### **EXPERIENCE**

## Student Researcher – Epileptic Seizure Detection

June 2024- November 2024

- Conducted EEG-based epileptic seizure detection using ML and DL models (SVM, CNN, RNN), with Python-driven feature extraction and analysis, achieving high accuracy to support early diagnosis.

### CodSoft - Web Development Intern

July 2024-August 2024

- Completed three development tasks using HTML, CSS, and JavaScript, including a personal portfolio website, a responsive landing page, and a functional calculator. Strengthened skills in UI design, layout structuring

#### Startup Incubation Project - Product Innovator

Remote

 Developed eco-friendly tissue paper from dry leaf waste, contributing to sustainable living and promoting sustainability through digital outreach; designed a product advertisement using frontend technologies like HTML, CSS, JavaScript, and Tailwind CSS, and initiated the patent process after selection for incubation support.

### **PROJECTS**

- Dream Capture AI TensorFlow, Keras (<a href="https://github.com/jahnavi2056/DreamCaptureAI">https://github.com/jahnavi2056/DreamCaptureAI</a>)
  - A deep learning system aimed at decoding and reconstructing dream content using EEG signals. Leveraging CNN/RNN architectures built with TensorFlow and Keras, the project interprets neural patterns during REM sleep and attempts to visualize them as images or stories.
- Prefix-Based Keyword API Node.js, Express.js, React.js, Render (<a href="https://github.com/jahnavi2056/prefix">https://github.com/jahnavi2056/prefix</a> management)

  Developed and deployed a RESTful API that accepts a list of keywords and returns the smallest unique prefix for each. Implemented efficient prefix detection logic in JavaScript, served through Express.js, and hosted on Render for live testing and interaction.
- Virtual Health Assistant Hadoop, PySpark, MongoDB (<a href="https://github.com/jahnavi2056/BDA">https://github.com/jahnavi2056/BDA</a>)
   A big data-driven health assistant that analyzes patient symptoms, history, and patterns using the Hadoop ecosystem. PySpark processes large datasets while MongoDB stores patient histories. It supports symptom-based recommendations, suggesting health tips.
- Al Design for Artisans Stable Diffusion Model, Diffusers (<a href="https://github.com/jahnavi2056/Artisans">https://github.com/jahnavi2056/Artisans</a> Stable diffusion model)

  This tool generates Al-assisted 3D prototype designs for pottery and handicrafts. By accepting user input (text, color, and shape cues), it uses the **Stable Diffusion** model via Hugging Face Diffusers to create custom design suggestions.
- DocuBot Flask, Sklearn, PyPDF2 (<a href="https://github.com/jahnavi2056/DocuBot">https://github.com/jahnavi2056/DocuBot</a>)
   Conversational AI chatbot that extracts, indexes, and answers questions from uploaded PDF documents using TF-IDF and cosine similarity.

## **ACHIEVEMENTS**

- Research Publication (2024): Authored a research paper published as a chapter in Neural Nexus Journal (indexed in WoS).
- Winner State Level Srishti Hackathon (2024): Secured 2nd place in a 48-hour hackathon organized by VTU and AIT.
- National Finalist E-Yuva BIRAC Competition (2024): Selected for the final round presentation in a National competition by Anna University.
- Incubation Support Recipient (2024): Received project incubation support from Acharya Institute of Technology.
- State-Level Ideathon Finalist (2024): Achieved Top 10 Finalist position in a state-level competition.
- State-Level Power Lifting (2023): Secured 3rd Place in the VTU Inter-collegiate Power Lifting Competition.
- National Handball Representation: Represented the Karnataka State team and VTU University in multiple national championships (2015, 2019, 2022-23, 2023-24).

## • CERTIFICATIONS

- Al & Data Science: Artificial Intelligence (NLP, ML, DL, CV), Data Science, Data Analytics, Machine Learning (Infosys Springboard, authorized by Google and IBM through Coursera)
- Programming & Databases: C & C++ Programming, Python Programming, Data Structures & Algorithms, RDBMS-SQL (Infosys Springboard, Simpli Learn, Coursera)
- Web Development: HTML, CSS and JavaScript (authorized by IBM offered through Coursera)
- Cloud & Data Visualization: Cloud Computing (NPTEL), Tableau and Power BI (Infosys Springboard)
- Productivity and System Development authorized by University of California.
- HackerRank and LeetCode: Solved many questions and gained certifications.