Krutibash Mohapatra

krutibashmohapatra7@gmail.com • +91 7735342677 https://www.linkedin.com/in/krutibash-mohapatra • https://github.com/onslaught7

Technical Skills/Tools

Programming Languages: Python, Java, JavaScript

Frameworks: ReactJS, NodeJS, ExpressJS, Mongoose, Langchain, Socket.io, FastAPI, REST API, Spring Boot

Databases: SQL, PostgreSQL, MySQL, MongoDB

Tools: GitHub, VS Code, Postman, LLMs, Virtualization(VMware, Linux KVM)

Cloud & DevOps: AWS (EC2, S3, Lambda, DynamoDB), GCP, Azure, Docker, CI/CD, Kubernetes

Experience

Extracting text from images using Keras and easy OCR

2023 -Feb 2024

XIM University, Bhubaneswar

- Deep Learning-Based OCR Developed an image-based text extraction system using KerasOCR & EasyOCR.
- Computer Vision Implementation Applied CNN-based OCR models for recognising text in diverse images.
- Dataset Utilization Trained & tested models on ICDAR 2013, COCO-TEXT, TotalText, and TextOCR datasets.
- Accuracy Optimization Evaluated model performance across varying text orientations & image complexities.
- Real-World Accessibility Focus Designed with the motivation to empower visually impaired people, enhancing
 accessibility via text digitisation

Gray Matter, White Matter and CSF abnormalities in PD: Comparative Analysis of Brain MRIs of PD Patients against Healthy Controls

XIM University, Bhubaneswar

- Neuroimaging and Machine Learning Analysis Conducted a voxel-based morphometry (VBM) study on MRI scans
 to identify structural differences in brain tissue between Parkinson's disease (PD) patients and healthy controls.
- Advanced-Data Processing Segmented and analysed brain tissues using MATLAB & CAT12 in SPM12.
- Comparative Analysis Identified gender-based structural variations in PD progression.
- Large-Scale Data Handling Processed MRI data from 2,206 PD patients & 849 controls (PPMI dataset).
- Biomarker Identification Studied key brain regions for early PD detection & treatment insights.

Projects

Real-time synchronous chat application

Jan 2025 - present

Tech-Stack: Socket.IO, ReactJS, ExpressJS, MongoDB, NodeJS, Mongoose, JWT

- Real-time chat application using Socket.IO supporting direct messaging, group chats and file sharing
- Leveraged JWT for user authentication and session management.
- Enabled End-to-End encryption and Google OAuth 2.0 Authentication support
- Leveraged **Zustand** for global state management

Al-Powered Resume Optimizer

Feb 2025 – present

Tech-Stack: FastAPI, Python, spaCy, PyPDF2, ReactJS, NodeJS, MongoDB, OAuth 2.0

- Built an Al-powered resume analysis and optimisation tool that helps candidates tailor their resumes for specific job descriptions.
- Implemented PDF/DOCX parsing to extract text and analyse resume content.
- Developed a keyword-matching algorithm using NLP (spaCy) to compare resumes against job descriptions, highlighting missing keywords.
- Designed and deployed a secure authentication system using Google OAuth 2.0 for user login and access management.
- Created an interactive web interface for users to upload resumes, paste job descriptions, and receive real-time insights and improvements.

Education

Bachelor's degree: Computer Science and Engineering

Aug 2020 - Mar 2024

XIM University

Bhubaneswar, India

Relevant Coursework: Data Structures and Algorithms, Software Development Lifecycle, Agile, Object Oriented Programming, Relational Database Management Systems, Computer Networking, Web Development, Problem-Solving, Operating Systems

Certifications & Awards

AWS Technical Essentials

- AWS Nov 2023

Google Data Analytics Professional Certificate

- Coursera Aug 2024

The Complete Full-Stack Bootcamp

- Udemy Nov 2024