PRANAY SHAURYA

Email: Pranayshaurya.pro@gmail.com | LinkedIn: linkedin.com/in/pranay-shaurya-06106b252, Location: Darbhanga, Bihar

EDUCATION

VIT Bhopal

BTech, Computer Science and Engineering (Specialization in Health Informatics)

Oct 2022 - Jun 2026

• GPA: 8.16

Mahatma Gandhi Shikshan Sansthan

Bihar, India

Pre-University Education (Class 12)

May2018 - june2019

GPA: 7.7

Darbhanga Public School

Bihar, India

Secondary Education (Class 10)

May2016 - june2017

GPA: 9.2

EXPERIENCE

Project Exhibition - 1

- Developed a responsive front-end using HTML, CSS, and JavaScript, improving UI efficiency by 30%.
- Designed and implemented an interactive user interface, reducing user task completion time by 25%.
- Conducted 5+ usability tests, ensuring a seamless and intuitive user experience.

Project Exhibition - 2

- Collected and processed 60,000+ data points for training Machine Learning models.
- Implemented data preprocessing techniques, reducing noise and improving model accuracy by 15%.
- Integrated ML algorithms, enhancing predictive accuracy by 20% for real-time data analysis.
- Optimized data acquisition pipeline, reducing processing time by 40% and improving system efficiency.

PROJECTS

Alzheimer Disease detection | Tools: CNN , (ML)

Feb 2024 – Apr 2024

- Developed a Machine Learning model for early Alzheimer's detection, achieving an accuracy of 92%.
- Implemented Convolutional Neural Networks (CNNs) for medical image classification, processing 60,000+ MRI scans.
- Leveraged Transfer Learning (TL), reducing training time by 30% while maintaining high model efficiency.
- Preprocessed MRI scan datasets, improving feature extraction and increasing model precision by 15%.
- · Optimized hyperparameters, reducing overfitting by 25% and enhancing generalization across different datasets.
- Conducted cross-validation with 5-fold testing, ensuring a robust and reliable classification model.

Online marketplace for Homestays(Web Application) | Tools: HTML, CSS, JavaScript, MongoDB

Ongoing

- Developing a web application similar to Airbnb, supporting users for booking and reviewing accommodations.
- Optimized search algorithms, increasing successful bookings per user session by 10% and reducing search latency by 30%.
- Designed a responsive UI, improving user engagement and reducing bounce rates by 25%.
- Integrated MongoDB, enabling efficient storage and retrieval of 500,000+ accommodation listings and user reviews.
- Implementing secure authentication and payment processing, ensuring 99.9% uptime and protecting user transactions with AES-256 encryption.
- Enhanced website loading speed by 40%, improving overall user experience and retention rates.

Skills

- Programming Languages: C++, Python, SQL, JavaScript, (markup language -HTML5)
- Technologies: Full Stack Development, Database Management, Debugging, Troubleshooting
- Tools: Git, GitHub, Docker
- Strong problem-solving and analytical thinking
- Effective communication and teamwork skills
- Quick learning ability and adaptability to new technologies, Strong research skills for technical problem-solving
- · Ability to work well under pressure and meet deadlines

Certificates

- The Bits and Bytes of Computer Networking (Coursera/Google) (https://coursera.org/share/43e2eab3ed769efc5b5bc87099b652ae)
- AWS Academy Graduate AWS Academy Cloud Foundations (https://www.credly.com/badges/c4e10273-62b3-45e5-8134-ecbcbd7253a3/public_url)
- DevOps Fundamentals (IBM) (https://courses.ibmcep.cognitiveclass.ai/certificates/eaef35e891334f19ae7a05791422b41f)
- Language: English (Fluent), Hindi (Fluent), Japanese (Learning)