evansh Parapal

COMPUTER SCIENCE STUDENT · WEB AND SYSTEMS DEVELOPER

401, Akshay Heights III, Bharat Nagar, Amravati Road, Nagpur, Maharashtra, India - 440001

Education

Government College of Engineering, Nagpur

Nagpur, Maharashtra

B.Tech. in Computer Science & Engineering | CGPA: 8.28 / 10

Jun 2021 -- Jul 2025

G. H. Raisoni Vidyanekatan

Nagpur

12TH STANDARD | CBSE | PERCENTAGE: 85 / 100

Apr 2019 - Mar 2021

Jun 2024 -- Aug 2024

Work Experience _

Software Engineering Intern

Nagpur, Maharashtra, India

POLYMATHAI

• Creating Al-powered web application, increasing content organization efficiency by 40% through integration of NLP, LLMs, and

- machine learning.
- Leading the development of full-stack applications and web extensions using MERN stack and Next.js
- Implementing AI models to enhance product functionality and user experience
- Developed a robust content scraping framework, capable of ingesting multiple data formats.
- · Collaborating with the founding team on feature development spanning web and AI components

Software Engineering Intern

Remote

GAMEATHON Mar 2023 -- Apr 2023

- Integrated Razorpay and Stripe payment gateways, reducing checkout friction by 80% and increasing user conversion by 35%
- Implemented e-commerce functionalities including discount codes and shopping carts, increasing user retention by 20%
- Integrated Firebase for authentication and executed a game request feature

Projects_

AIKO: AI-powered Knowledge Organizer

Govt. College of Engg., Nagpur

COLLEGE MEGA-PROJECT

June 2024 -- Ongoing

- · Developed an Al-powered knowledge organizer to streamline information retrieval and organization, reducing time spent on information retrieval by 75%.
- Engineered a custom NLP pipeline for content embedding, supporting major formats including text, images, and audio. Reengineered the LLM connection to reduce the response time by 85%.
- Implemented a serverless data storage platform using Amazon S3, PostgreSQL and Supabase.
- · Conducted Unit, End-to-End, Verification and Validation, Acceptance and User Testing, resulting in a 90% satisfaction rate and a 80% increase in user productivity.
- Created and maintained documentation for the project, ensuring seamless onboarding for new team members.
- Link: https://aiko.parapalli.dev

ARA: Al-powered Research Assistant

Govt. College of Engg., Nagpur

COLLEGE MINI-PROJECT

Jan 2024 -- May 2024

- · Led the development of an Al-powered application to streamline academic research, reducing research time by 30% for a test group of 50 students.
- Engineered custom LLM flow for content summarization and text generation, achieving 80% faster mean response times compared to industry benchmarks.
- Designed and implemented a scalable data storage system using PostgreSQL and Supabase, supporting real-time synchronization for collaborative research.
- Optimized core functionality by re-implementing LangChain in pure Python, further reducing response time by 50%.
- Link: https://ara.parapalli.dev

Miscellaneous Projects

- AutomaticResults: Developed an automated web scraping tool using Python to extract student results from university portal, parse PDF admit cards, and generate rankings for 1000+ students with 100% accuracy.
- Adhyaaya'23: Fast, Modern Website created for Adhyaaya'23, a college tech fest. Link: https://adhyaaya23.parapalli.dev

Skills

Languages Python, C/C++, JavaScript/TypeScript, Rust, SQL, Shell Scripting

Web Technologies React, Svelte, Next.js, Node.js, Django, FastAPI, HTML/CSS, RESTful APIs, Web Scraping

AI & ML NLP, Machine Learning, Deep Learning, Generative AI, PyTorch, Large Language Models

Cloud & DevOps Docker/Docker-Compose, AWS, GCP, Firebase, Supabase, CI/CD, Terraform, Git

Other Linux, WebGL, Three.js, IoT (Arduino, ESP32, Raspberry Pi), Robotics Programming

Soft Skills Leadership, Team Collaboration, Problem-solving, Time Management, Communication

Extracurricular Activities

Vice President Govt. College of Engg., Nagpur

COMPUTER SCIENCE STUDENT'S ASSOCIATION (COMSA)

Sep 2023 -- August 2024

Co-Head Student Coordinator & Innovation CoordinatorGovt. College of Engg., Nagpur

Institution's Innovation Council (IIC 5.0)

Sep 2022 -- Aug 2023

Technical Head Govt. College of Engg., Nagpur

STUDENT WELFARE COMMITTEE (SWC)/GYMKHANA Sep 2022 -- Aug 2023

Technical Co-Lead Govt. College of Engg., Nagpur

GOOGLE DEVELOPER STUDENT CLUB

Aug 2022 -- Jul 2023

Awards _

Technical Competitions

Smart India Hackathon India

FINALIST 2023

Community Contributions

Global Global

CONTRIBUTOR 2020

Modi-Script Open Source Project GitHub

CONTRIBUTOR 2020

Certifications

Fundamentals of Accelerated Computing with CUDA C/C

NVIDIA

CERTIFICATE ID: 4FSGNU7QTPQOYVYAZHLIUW

Jul 2024