Devansh Parapalli

COMPUTER SCIENCE STUDENT · WEB AND SYSTEMS DEVELOPER

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

【 (+91) 8793150182 ☑ hey@parapalli.dev ☐ DevParapalli in devparapalli

Education

Government College of Engineering, Nagpur

Nagpur, Maharashtra

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

Jun 2021 -- Present

G. H. Raisoni Vidyanekatan

Nagpur

12TH STANDARD | CBSE | PERCENTAGE: 85 / 100

Apr 2019 - Mar 2021

Experience ____

Software Engineering Intern

Nagpur, Maharashtra, India

POLYMATHAI

Jun 2024 -- Aug 2024

- 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
- 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 AI-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

- Adhyaaya'23: Fast, Modern Website created for Adhyaaya'23, a college tech fest. Link: https://adhyaaya23.parapalli.dev
- Adhyaaya'22: Innovative User Experience, written in Svelte Link: https://adhyaaya22.parapalli.dev
- Synergy'22: Departmental Tech-Fest, written in Svelte Link: https://synergy22.parapalli.dev

Skills _____

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

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

AI & ML NLP, Machine Learning, Deep Learning, LLMs, PyTorch, TensorFlow

Cloud & DevOps Docker, AWS, GCP, Firebase, Supabase, CI/CD, Kubernetes, Terraform

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

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

Extracurricular Activities

INSTITUTION'S INNOVATION COUNCIL (IIC 5.0)

Vice President Govt. College of Engg., Nagpur

COMPUTER SCIENCE STUDENT'S ASSOCIATION (COMSA)

Govt. College of Engg., Nagpur

Co-Head Student Coordinator & Innovation Coordinator

Sep 2022 -- Aug 2023

Technical Head Govt. College of Engg., Nagpur

STUDENT WELFARE COMMITTEE (SWC)/GYMKHANA

Sep 2022 -- Aug 2023

Sep 2023 -- August 2024

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

Academic Achievements

IDE Bootcamp organized under AICTE for SIH Finalists

India

NVIDIA

WINNER 2024

Community Contributions

Global Global

CONTRIBUTOR 2020

Modi-Script Open Source Project GitHub

CONTRIBUTOR 2020

Certifications

Fundamentals of Accelerated Computing with CUDA C/C

CERTIFICATE ID: 4FSGNU7OTPooyVYAZHLIUW

Jul 2024

2024-11-18 DEVANSH PARAPALLI · RÉSUMÉ 2