Devansh Shrinivasan Parapalli

B. Tech. - Computer Science & Engineering

401, Akshay Heights III, Bharat Nagar Amravati Road, Nagpur, Maharashtra, India - 440001 ☐ +91-8793150182 ☑ parapallidev@gmail.com ⑤ parapalli.dev in devparapalli ⑤ DevParapalli

Brief Summary

As a Computer Science student at Government College of Engineering Nagpur, I am skilled in web and systems development with proficiency in Python, C/C++, JavaScript/TypeScript, and Rust. My experience spans both front-end and back-end technologies, cloud platforms, and serverless environments. I've demonstrated my innovative problem-solving abilities as a Smart India Hackathon 2023 finalist and through my contributions to open-source projects.

Currently interning at PolymathAI, I'm expanding my expertise in AI and Machine Learning, with a focus on Large Language Models, natural language processing, and ethical AI development. My leadership roles in student organizations complement my technical skills, positioning me as a versatile talent in the rapidly evolving fields of computer science and artificial intelligence.

Key Expertise

Web Development, Open Source, Operating Systems, Linux, C, C++, Rust, Python, WebGL, Three.js, WebRTC, Arduino, ESP32, Artificial Intelligence, Machine Learning, Computer Vision, Deep Learning, CUDA, TypeScript, Javascript, CSS, HTML5, Containerization, Firebase, Project Management, Team Leadership, Technical Problem Solving

Education

2021–2025 **B.Tech. - Computer Science & Engineering**, Government College of Engineering, Nagpur, CGPA: 8.28 / 10

2019 12th, G. H. Raisoni Vidyanekatan, Nagpur, CBSE | Percentage: 85 / 100

2017 **10th**, Bharti Krishna Vidya Vihar, Nagpur, CBSE | Percentage: 85 / 100

Awards and Scholarships

2017 World Robotics Olympiad - Open Category - IInd Place

2024 Won IDE Bootcamp organized under AICTE for SIH Finalists

Internships

Jun **Software Engineer Intern**, *PolymathAI*, Education

2024-Present Key Skills: Natural Language Processing, Artificial Intelligence, Vectors, NextJS, Web Extensions, Supabase, LLMs

- Working across the full MERN stack and delving deep into AI, machine learning, large language models (LLMs), and natural language processing (NLP)
- Developing responsive user interfaces, optimizing web applications, and implementing AI models
- Collaborating with the founding team, integrating AI capabilities into the user experience

Mar **Software Engineering Intern**, *Gameathon*, Dotcom / Internet / E-Commerce

2023-Apr Key Skills: Backend Development, NextJS, Express, MongoDB, Stripe, Razorpay, PayTM, 2023 Payment Gateways, Frontend Development, Full-Stack Development, ReactJS, DevOps, Mailgun, Sendgrid

- Integrated payment gateways (Razorpay and Stripe) into a platform built with React, Express, MongoDB, and Node.js
- Implemented key e-commerce functionalities such as discount codes and shopping carts
- O Integrated Firebase for authentication and developed a feature for game requests

Projects

Jan ARA: Al-powered Research Assistant, Mentor: Dr. D. J. Chaudhari | Team 2024–May Size: 4

2024 Key Skills: Natural Language Processing, Artificial Intelligence, Neural Networks, Deep Learning, Web Scraping, Test Automation, Python, RESTful APIs, Semantic Web Technologies, Oauth2, AWS, Progressive Web Application, Svelte, Node, PostgreSQL, Tensorflow

- O Project Link: https://ara.parapalli.dev
- O Developed a cutting-edge application to enhance research capabilities using advanced AI technologies
- Led the development of core AI functionalities and backend systems, including implementation of Large Language Models for content summarization and text generation
- Designed and built the data storage system using PostgreSQL with REST API integration
- Assisted in frontend development using Svelte and SvelteKit

Publications / Research

Apr 2024 ARA: Artificial Intelligence powered Research Assistant, Preprint | Research-Gate, Mentor: Dr. D. J. Chaudhari | No. of Authors: 5

> Key Skills: Natural Language Processing (NLP), Explainable AI, System Integration, Multimodal Learning, Research Methodology, Artificial Intelligence, Web Development, Data Privacy and Security, Orchestration (Kubernetes), Containerization (Docker), Cloud Computing, API Design and Implementation, Database Management (PostgreSQL, MongoDB), Microservices Architecture, Back-end Development (FastAPI, Python), Front-end Development (SvelteKit), Software Development Life Cycle (Waterfall model), Knowledge Sharing Platforms, Collaborative Editing Systems, User Interface Design, Machine Learning/Deep Learning, Knowledge Representation and Reasoning, Semantic Web Technologies, Text Generation, Text Summarization, Information Retrieval, Large Language Models (LLMs)

- Introduced ARA, an innovative application designed to revolutionize academic research
- Leveraged advanced AI technologies including large language models, semantic web technologies, and knowledge graphs
- Detailed ARA's methodology, microservices-based implementation, and evaluation results
- Discussed ethical considerations and future directions in Al-powered research assistance

Achievements

2023 Smart India Hackathon Finalist

2017 & 2018 Regional Finalist for TCS ITWiz

2020 Contributed to GitHub Archive Program

Positions of Responsibility

Co-Head Student Coordinator & Innovation Coordinator - IIC 5.0

Vice President, Computer Science Student's Association

Technical Team Member, IIC 4.0

Technical Head, SWC/Gymkhana

Technical Head, Computer Science Student's Association

Technical Team Head, Adhyaaya 23

Technical Team Member, Adhyaaya 22

Seminars / Trainings / Workshops

Jan IDE Bootcamp, AICTE

2024-Feb Key Skills: Innovation, Design, Entrepreneurship

2024

Extra Curricular Activities

Badminton, Football

References

Tanmay Founder, PolymathAl (+91-9789006076, tanmay.d@trypolymath.ai)

Dhote

Anant Pant Proprietor, Gameathon (+91-7895022064)

Dr. D. J. Project Guide, Government College of Engineering, Nagpur (+91-8956022197,

Chaudhari djchaudhari@gcoen.ac.in)

Udaya Professor, Our Own High School, Al Warqa (+971-552675329)

Balakrishna