MUNJAM NAVADEEP

📞 <u>+91-8555962023</u> 🗷 munjamn@iitbhilai.ac.in 🛅 <u>Linkedin</u> 🕥 <u>Github</u> 🚻 <u>Codeforces</u> 😰 <u>Portfolio</u> 🛠 <u>GeeksforGeeks</u>

EDUCATION

Indian Institute of Technology, Bhilai

2022 - Present

B. Tech - Computer Science and Engineering

Bhilai, Chattisgarh

PROJECTS

Multimodal Emotional Cause Pair Extraction Python, Deep Learning

Oct 2024 - Dec 2024

- Developed transformer-based architecture with cross-modal attention to detect emotion-cause pairs from text (Twitter/Reddit) and images
- Improved F1-score by 12% over baseline by implementing hierarchical context modeling and focal loss for class imbalance
- Deployed as low-latency REST API (Flask) with 40% faster inference through model quantization (TensorRT)
- Analyzed results on MELD and IEMOCAP datasets using t-SNE visualizations and attention heatmaps
- Technologies Used: PyTorch, Transformers (BERT), ResNet-50, OpenCV, HuggingFace, Flask, CUDA

Full Stack Blog Platform 🗷 | React, NextJS, Database - Postgress

Jan 2025 - Feb 2025

- Developed a full-stack blog platform with authentication, post management, and social features.
- Implemented secure authentication using Clerk with email/password and OAuth providers.
- Designed database schema with PostgreSQL and Prisma ORM, modeling user relationships and posts.
- Built CRUD operations for blog posts with proper authorization checks.
- Added user following functionality with optimized database queries.
- Technologies Used: Next.js 14, TypeScript, Tailwind CSS, Prisma, PostgreSQL, Clerk, Vercel, CI/CD for automation.

Terminal Shell Development 🗷 | C, Unix System Programming, Make

June 2024 - July 2024

- Developed a custom Linux shell with core command execution capabilities using fork/exec system calls.
- Implemented 15+ standard commands including 1s, cp, mv with proper error handling and user feedback.
- Added custom features like gexit for graceful exit and command history tracking.
- Optimized performance through memory management and modular code design with .h/.c files.
- Implemented build automation using Makefile with compilation flags and clean targets.

Mini GO Compiler 🗷 | C, Flex, Bison, Compiler Design

Dec 2023 - April 2024

- Developed a compiler for a subset of GO language with syntax analysis and semantic checking capabilities.
- Implemented **symbol table management** for both global and local variables with operator overloading resolution.
- Supported function recursion with visual parse tree and Abstract Syntax Tree (AST) generation.
- Built robust **error-handling mechanisms** for compile-time errors and warnings.
- Utilized compiler construction tools including **Flex** for lexical analysis and **Bison** for parsing.

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript, TypeScript

Markup/Styling: HTML, CSS, Tailwind CSS

Developer Tools: Git, GitHub, Docker, Kubernetes, Postman, VS Code

Frameworks: Next.js, React, Express Cloud/Databases: MongoDB, Mongoose

Data Analysis & Visualization: NumPy, Pandas, Seaborn, Matplotlib

Coursework: Web Development, Data Structures and Algorithms, Operating Systems, Compiler Design, Machine

Learning, NLP

Areas of Interest: DevOps, Web Development, ML

ACHIVEMENTS

1st place Code Cursade Hackathon among 24 teams organized by the Coding Club at IIT Bhilai.2024

EXTRACURRICULAR

- 3KM Marathon Champion: Won 3rd place out of 18 in 2021 Intra-College Competition (Timing: 10:47)
- **DesignX Member** (2023-2024): Designed 3+ institutional event posters using Figma and Adobe Suite with 60+ impressions