RUDRA PRATAP SINGH CHOUHAN

Kota, Rajasthan | +918619142679 | rudrap5201@gmail.com | github.com/rudra321

EDUCATION

Birla Institute of Technology & Science, Pilani

Bachelor of Engineering, Computer Science

SKILLS

C++, Python, Java, JavaScript, HTML, CSS, React, MySQL, Linux, Docker, Figma, Firebase, Amplitude, Git Version Control, Google Analytics, Communication, Collaboration

Coursework

Course: Data Structure & Algorithm, Object-Oriented Programming, Operating System, Computer Networks, Database Systems, Computer Architecture, Design and Analysis of Algorithms, Compiler Construction

Electives: Statistical Inference & Application, Artificial Intelligence, Computational Neuroscience, Human Computer Interaction, Cognitive Neuroscience

WORK EXPERIENCE

Software Developer

July 2022 – December 2022

Mewt

Bangalore, KN, India

Graduate: August 2023

South Goa, Goa, India

- Developed and maintained 1 Android App(React Native) and 3 Web applications (React.JS) for fintech.
- Covered user onboarding, fraud detection (50% reduction) & UPI integration.
- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices using Figma.
- Integrated APIs streamlining data exchange and improving overall project efficiency.
- Conducted routine updates, security patches & bug fixes to maintain the software stability.

Automation Engineer

June 2021 – August 2021

Village Book | It takes a Village

Mapleton, UT, USA

- Developed a **Chrome extension** that enabled real time language translation during video calls utilizing Microsoft's Azure translation services.
- Automated an agent to enter Google Meet and record the video with transcript, and save it in Google Drive.

PROJECTS

Neuron Simulation & Introduction Of Noises - Computational Neuroscience

March 2023 – May 2023

- Conducted simulation of the Hodgkin Huxley model to analyze theoretical and recorded values at steady state.
- Introduced diverse noises to investigate their impact on the behavior of action potentials and currents in cells.

Tetris Programming Language – Compiler Construction

March 2022 – May 2022

- Developed and launched a custom-designed programming language for creating Tetris games.
- Implemented scanner and parser using SLY library in Python, and utilized Pygame for graphics rendering.

Blink Assist – Human Computer Interaction

Feb 2022 – April 2022

- Developed software solution to improve user blinking frequency without disturbing immersion.
- Increased blink rate from 1.1 to 3.6 blinks per minute in just one hour of use by implementing screen dimming and restoration.

Other Projects September 2023

Portfolio Website, Weather-App, StopWatch Chrome extensions etc.

CERTIFICATIONS

Fundamentals of Deep Learning | NVIDIA

July, 2021

Building Transformer-Based Natural Language Processing Application | NVIDIA

August, 2021

VOLUNTEER

Teaching Assistant - Mechanical, Oscillation & Waves

Assisted with teaching and solving doubts for students on regular basis and guiding the students in the subject.

SCORES

- BITSAT Score : 355/420

EXTRA-CURRICULAR

- Won National College Ultimate Championship NCUC'23 and became the best Frisbee college team of India.
- Work towards social upliftment by teaching underprivileged students and organizing fun events monthly.
- Worked as a Core member of Department of Arts & Decorations. Worked on mega art structures of college fest.