Vedant Chourasia

Roll No.:190103102 B.Tech - Mechanical Engineering Indian Institute of Technology, Guwahati

+91-8109181921vedchourasia08@gmail.com Portfolio Website linkedin.com/in/Vedant0806

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology, Guwahati	7.90	2019 - 2023
Senior Secondary	Central Board of Secondary Education	86%	2018
Secondary	Central Board of Secondary Education	10.0	2016

EXPERIENCE

WM Global Technology Services India Private Limited

Jul 2023 - Present

Software Developer 2

- Retail App Development: Developed new screens for the retail app tailored to T-Mobile carrier requirements, including a One-Time Password feature, implemented in React Native and integrated with backend services.
- Comprehensive Testing: Ensured high code quality and reliability by writing and maintaining unit tests in Jest for frontend components.
- CI/CD Onboarding: Successfully onboarded 12 backend microservices to a common CI/CD framework, utilizing a deep understanding of previous workflows in Looper and Concord.
- Enhanced Splunk Monitoring: Improved and created advanced Splunk alerts for both retail online platforms and backend microservices, ensuring proactive issue detection and resolution.
- Verizon Plan Updates: Played a key role in frequently updating critical plan information on Walmart.com to meet business requirements, ensuring accuracy and enhancing user experience.

• Rhizobee Innovations Private Limited

Jun 2022 - Aug 2022

Technical Intern as Python Developer

Acknowledgement

- Fabricated Human avatars with given specifications & extended them to auto-generate avatars with **Python**.
- Worked with **Makehuman**, an open-source tool, and exported virtual human objects in form of OBJ.
- Gained knowledge about standard mesh model and its usage through the **Wavefront OBJ** format for 3D meshes.

Projects

• GPU Accelerated Solvers for Linear Equation

Sep 2021 - Apr 2023

bit.ly/3Rnn2Pb

- Guided by- Prof Atul K. Soti, IIT Guwahati - Worked on numerical optimization techniques for linear algebraic equation in 2D using CUDA Programming and analyzing the time difference from running code on host as well as on device.
- Reduced the time to solve the heat equation from 90 minutes on the host to 60.2 seconds in the device for 0.1 million iterations (total 2000 variables taken) using **Parallel Computing**.

• Elections' Portal

Mar 2022 - May 2022

Students' Web Committee, IIT Guwahati

bit.ly/3e4lrjr

- Developed a portal for conducting transparent Students' Gymkhana Elections 2022, which served 4050+ users.
- The ballots were securely transacted and stored on **Ethereum** based Rinkbey test network.
- Worked on Database design and back-end of the portal using PostgreSQL and Django Rest Framework.

TECHNICAL SKILLS

- **Programming**: C/C++, Python, JavaScript
- Web technologies: HTML, CSS, Bootstrap, Django-Drf, Express.js, Node.js, ReactJs
- Database Management : MySQL, MongoDB
- Miscellaneous: Web Scrapping, Git, NumPy, pandas, jQuery, AJAX

ACHIEVEMENTS

- Google Kickstart Round D 2022, Secured 1149 Global Rank among 9000+ participants.
- CodeChef Starters 10 Division 3, Secured 147 Global Rank among 10600+ participants.
- LeetCode Biweekly Contest 79, Secured 779 Global Rank among 20000+ participants.
- Coding, LeetCode Max Rating 1853, 4 star on CodeChef with Max Rating 1800.

KEY COURSES TAKEN

- Introduction to Computing (Theory and lab)
- Data Structures and Algorithms in C/C++ (Udemy)
- Competitive Programming (Coding Ninjas)
- Database Management System (Coding Ninjas)

Positions of Responsibility

Backend Lead, Students' Web Committee, IIT Guwahati

- May 2022 May 2023
- Successfully lead the backend team and ensured the smooth functioning and maintenance of products developed by SWC, like the COVID-19 Vaccination Portal, which facilitated the traffic of 8000+ users.
- Fabricated the Database design of the **Placement portal** for the college.