Dinesh Chhantyal

Monroe, LA | +1-318-750-6383 | myagdichhantyal@gmail.com | dineshchhantyal.com | linkedin.com/in/dineshchhantyal

Summary

Driven Computer Science major with hands-on experience in software development, and web solutions. Proven ability to enhance user engagement and streamline processes using AI, data analysis, and agile methodologies. Eager to contribute to impactful projects in a software engineering internship.

Education

University of Louisiana at Monroe

Monroe, LA

Bachelor of Science in Computer Science, Minor in Mathematics, GPA 4.0

Aug. 2022 - May 2026

 Relevant Coursework: Object-Oriented Programming, Data Structures, Analysis of Algorithms, Network and Data Communication, Discrete Structures, Linear Algebra, Mathematical Statistics

Technical Skills

- Languages: Java, Python, TypeScript, JavaScript, SQL, HTML/CSS, Dart
- Frameworks: React.js, Node.js, Next.js, Flask, Flutter, Material-UI, Django, Drupal
- Developer Tools: Git, Docker, Google Cloud Platform, AWS, SSH, Atlassian, Jupyter, OpenAPI, REST API
- Libraries: Redux, TailwindCSS, pandas, NumPy, Matplotlib, scikit-learn, Manim

Experience

Student Web Developer

Jan. 2023 – Present

University of Louisiana - Monroe

Monroe, LA

- Enhanced on-campus web products by integrating the Microsoft Teams API, facilitating dynamic interaction between students and instructors, resulting in a 30% increase in user engagement.
- Ensured user satisfaction through rigorous pre-publication testing, achieving a 98% accuracy rate across 65% of the on-campus department's webpages.

Software Developer

Oct. 2022 - May 2023

Clamphook

Lalitpur, NP

- Developed a robust Computer-Based Testing (CBT) platform, supporting up to 5,000 concurrent users, resulting in 4-5 times spikes in student enrollment.
- Designed an intuitive admin panel, reducing administrative overhead by 30% and improving content management efficiency.
- Successfully deployed frontend, admin panel, and backend components, launching a mobile application that achieved 5,000 downloads within the first month.

Projects

Trip Planner | React, Google Maps API, Redux, Vercel

Dec. 2023 – Jan. 2024

- Developed a trip planner application enabling users to add destinations and activities, and visualize efficient route.
- Implemented features with Next.js, integrated Google Maps API, and managed state using Redux.

Airfoil Simulation | Python, Matplotlib, Pandas, NumPy

Oct. 2022 – Dec. 2022

- Programmed Airfoil Simulation using Python for pressure distribution calculations and visualization using Finite Element Method (FEM).
- Enabled 100+ Mechanical Engineering students at Pulchowk Campus to utilize visualization and simulation tools, increasing comprehension of Fluid Dynamics by 30%.

Electronic Voting System | C, React, Sockets, Git, GitHub

Sept. 2022 - Oct. 2022

- Led the development of an electronic voting system with a team, primarily using C for terminal interfaces.
- Developed a live status feature on the web using sockets, enhancing real-time interaction and user engagement.

Activities

- Google Developer Student Club, Web Director, University of Louisiana Monroe Aug 2023 Present
- Association for Computing Machinery, University of Louisiana Monroe Aug 2022 Present
- Nepal Computer Science Alliance (NCSA), Board Member Mar 2021 Sep 2022