Dinesh Chhantyal

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

Education

University of Louisiana at Monroe

Monroe, LA

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

Aug 2022 - Dec 2025

- Relevant Coursework: Object-Oriented Programming, Data Structures, Analysis of Algorithms, Linear Algebra
- Research Focus: Applying the Meissel-Lehmer algorithm for prime number theory validation

Technical Skills

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

Experience

Student Web Developer

Jan 2023 – Present

University of Louisiana - Monroe

 $Monroe.\ LA$

- Created a reusable PHP Drupal module to integrate Microsoft Teams API into on-campus web products, achieving a 30% increase in user communication
- Engineered a ETL pipeline using **Python and SQL**, successfully migrating **10,000+ records** from Drupal 8 to Drupal 10, resulting in a **40% improvement** in database query speed and a **25% reduction** in storage requirements
- Conducted comprehensive **end-to-end testing** on all on-campus department webpages, achieving a **98**% **accuracy rate** and ensuring high user satisfaction and usability before deployment

Software Developer

Oct 2022 – May 2023

Lalitpur, NP

Clamphook

- Upgraded the Computer-Based Testing (CBT) platform, accommodating 5,000 concurrent users and leading to significant spikes in student enrollment, 4-5 times the enrollment figures from the previous season
- Integrated a secure backend for **CH Points** with a reward redemption system, resulting in a **40% increase** in real-time test participation and a **25% rise** in student content engagement
- Led the deployment of the **frontend**, **admin panel**, and **backend components**, launching a **mobile application** that achieved **5,000 downloads** within the first month.

Projects

- CheerPal Spearheaded a team of 6 members, overseeing the development of a reminder application. Integrated Firebase Cloud Messaging for real-time notifications and utilized machine learning models for personalized product recommendations from Amazon and Walmart, employing content-based filtering
- Prime Number Theory Research Researched the Meissel-Lehmer algorithm and Prime Counting Functions to validate prime number theory under Dr. Jemin Shim. Analyzed data sets with more than 1 million primes, achieving 95% precision in prime counting predictions
- Trip Planner Designed and implemented a trip planning application using Dijkstra's algorithm and Google Maps API to optimize travel routes for time and distance. Achieved a 40% reduction in travel planning time
- Airfoil Simulation Developed and implemented a Python-based Finite Element Method (FEM) simulation for airfoil pressure distribution, for the student at Pulchowk Campus and improving the understanding by 40%
- Rookie Created a Discord bot using Node.js and Discord.js to manage tasks, deadlines, and study schedules. Increased adherence to schedule by 50% and homework submissions by 30% in our classroom Discord

Activities

- Google Developer Student Club, Web Director, University of Louisiana Monroe, Aug 2023 Present Directed workshops and mentoring sessions on web development frameworks, benefiting 150+ students
- Association for Computing Machinery, Member, University of Louisiana Monroe, Aug 2022 Present Participated in 15+ coding competitions and workshops, contributed to team projects, and expanded technical skills
- Nepal Computer Science Alliance (NCSA), Board Member, Community Platform, Mar 2021 Sep 2022 Organized 10+ webinars and events, reaching over 500 participants and promoting computer science in Nepal