# MANDIP ADHIKARI

🕠 mandipadk | 🗖 mandipadk | 🖪 mandipadhikari00@gmail.com | 🤁 mandip.dev

### **EDUCATION**

## The University Of Southern Mississippi

Bachelor of Science in Computer Science (GPA: 4.00, Honors Scholar)

Hattiesburg, MS

Expected Graduation: May 2027

#### Relevant Coursework:

 $Calculus\ with\ Analytic\ Geometry,\ Data\ Structures\ and\ Algorithms,\ Linear\ Algebra,\ Secure\ Software\ Development$ 

TECHNICAL SKILLS

Languages: Javascript, Typescript, Python, C, C++, SQL, PHP, HTML, CSS, Latex

Web Technologies: React, Next. is, Express, TailwindCSS, Git, Docker, AWS, Prisma, Redis, Firebase, Supabase, Shell

Other: Project Management, Agile Methodologies

## EXPERIENCE

#### Office of Institutional Effectiveness

February 2024 - Present

USM

Project Specialist

- Analyzed and restructured degree requirements for **50**+ undergraduate programs into a comprehensive spreadsheet format, streamlining data analysis and enhancing curricular insight.
- $\bullet \ {\rm Digitized} \ {\bf 500} + \ {\rm faculty} \ {\rm transcripts}, \ {\rm creating} \ {\rm a} \ {\rm searchable} \ {\rm database} \ {\rm to} \ {\rm enhance} \ {\rm data} \ {\rm accessibility} \ {\rm and} \ {\rm analytics}.$
- ullet Coordinated and evaluated critical data for SACSCOC accreditation reports, ensuring 100% accuracy with a 6+ member team.

Nobel Explorers

May 2022 - August 2022

Student Intern, Internship

Remote

- Designed and delivered workshops on UI/UX principles, resulting in a 40% improvement in participants' web design proficiency based on project evaluations.
- Mentored a team of 25+ interns, providing hands-on guidance in UI/UX design techniques and emphasizing practical application at the end of the internship.

PROJECTS

Enygma 🖸 December 2024 - Present

 $Full\ Stack\ Developer$ 

- Developed a sequential puzzle challenge platform with an integrated admin dashboard using Next.js & TypeScript featuring users and appeals management with real-time security alerts, reducing manual interventions by 50% and incident response times by 60%.
- Implemented robust anti-cheat measures, such as device fingerprinting, automated attempt detection, and suspicious activity monitoring algorithm to maintain fair gameplay, reducing automated cheating attempts by 85%.
- Designed a scalable data architecture with **PostgreSQL** and **Prisma ORM**, ensuring seamless real-time progress tracking and maintaining **sub-50ms** response times under high concurrency.

ezl 🖸 November 2024 - Present

Full Stack Developer

- Engineered an AI-powered student productivity web application using Next.js & FastAPI to automatically ingest tasks from Outlook and Canvas, summarize action items, and dynamically schedule them, reducing manual planning efforts by 50%.
- Integrated intelligent time-estimation and categorization features that optimize task workflows and auto-generate calendars from email and Canvas data, boosting overall user productivity by 40%.

Ottomail 🖸 August 2024 - Present

Full Stack Developer

- Spearheaded a comprehensive frontend redesign, utilizing **React and Tailwind CSS**, resulting in a 40% improvement in user interface responsiveness and a 25% increase in user engagement.
- Contributed to backend development using Python, FastAPI, and AWS Lambda, implementing a vector database capable of processing 10,000+ emails per day, enabling AI-generated replies with 95% contextual accuracy and reducing response time by 60%.

TrashTalk ♥ November 2023

Team Lead, Full Stack Developer

- Collaborated on the creation of an AI model trained on a dataset of 25,000+ images, resulting in an accuracy of 90% for the waste identification system.
- Developed a website using **React and TailwindCSS** with real-time video analysis, reducing user waste sorting time by 50%.

Honors & Clubs

Software Dev Lead
Google Developer Student Club at USM
Awarded with Honors College Presidential Scholarship at USM.
1st-Runner up in the Nepal's first virtual national business case competition conducted by Seedlings Nepal.

October 2023 - Present August 2023 - May 2027 November 2021