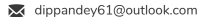
DIP PANDEY









EDUCATION

UNIVERSITY OF TASMANIA

Bachelor of Information and Communication Technology (software enginnering) 2020-2024

SKILLS

Back End Development:

- SQL (Postgres)

- NodeJS React
- Javascript

Languages

- JAVA
- Python
- HTML/CSS, R
- C/C++
- Tools and Frameworks

- Amazon AWS
- CI/CD pipelines Heroku
- Vercel
- Git
- Visual Studio
- Materializing
- Collaborative Filtering
- Machine Learning
- MongoDB

Soft Skills:

- Team Playe
- · Bias for Action Deliver Results
- Communication
- Detail Oriented

CERTIFICATION

AWS CERTIFIED SOLUTIONS ARCHITECT

2021 - 2023 Alison Academy

AWARDS

TASMANIAN INTERNATIONAL SCHOLAR

granted scholorship on academic excellance

COURSEWORK

Data Structures and Algorithms, Developing Android Apps, Machine Learning,

Applied Statistics,

Linear Algebra,

Differential Equations,

Agile methodology,

Web programming,

Mobile Application Development, Intelligent and Secure web

development,

Leadership and Marketting.

ABOUT ME

My journey in technology started with a passion for video editing, evolving into a love for creating engaging digital experiences. In 2019, I moved from Nepal to Tasmania, Australia, to pursue a degree in Information Technology at the University of Tasmania (UTAS). This challenging yet rewarding experience allowed me to develop strong frontend and back-end development skills. I aim to become a full-stack engineer, leveraging my expertise to create impactful digital solutions.

WORK EXPERIENCE

OMNICORE PROJECT, UNIVERSITY OF TASMANIA | AUG 2022 -**MAY 2023**

Front-end engineer

- Developed a backup manager software ensuring data security and reliability for university systems.
- Designed and implemented a user-friendly interface using HTML, CSS, and JavaScript.
- Utilized Python for backend scripting and automated backup tasks.
- Developed RESTful APIs using Diango to handle data retrieval and management.
- Integrated PostgreSQL for robust and scalable database management.
- Ensured secure data storage and transfer by implementing AWS services, including S3
- Employed PHP for server-side scripting to enhance web functionality.
- Implemented continuous integration and deployment (CI/CD) pipelines for automated testing and deployment using AWS CodePipeline.

Tools: Languages: HTML, CSS, JavaScript, Python, PHP | Frameworks: Django | Database: PostgreSQL | Cloud Services: AWS (S3, RDS, CodePipeline) | Version Control: Git | Project Management: JIRA | Testing: PyTest, Selenium | CI/CD: AWS CodePipeline, GitHub Actions | IDEs: Visual Studio Code, PyCharm

THE THIRDS STUDIOZ, 2021- PRESENT

Web Dev and Maintanence

Maintained and updated the website, ensuring seamless user experience and optimal performance. - Skills: HTML, CSS, JavaScript

- · Updating page with recent project works, videos and exhibitions from the company,
- Tools: Visual Studio, Vercel, Adobe priemere, Wordpress, Hosting, Domain Management.

GREAT WHITE PLUMBING, 2022-2023

Media Marketing

Managed marketing campaigns and strategies to enhance brand presence and customer engagement through digital channels. -Skills: SEO, Content Marketing, Social Media Management, Google Analytics.

Tools: Adobe design tools, Canva, video editing, scheduling and postings, posters and brochures, Collecting Site pictures.

PERSONAL PROJECTS

AI-Powered Study Buddy: Next.js, Tailwind CSS, Node.js, MongoDB, OpenAI API, Netlify Stock Management Software: Next.js, MongoDB, AI Integration, Vercel. Applify Attraction: React.js, OpenAI API, Node.js, Cursor IDE, netlify. Health Appointment Scheduler: Node.js, MongoDB, Express.js, GitHub. Course Selling Website with Stripe Integration: React.js, Stripe API. Javascript, MongoDb Secure Login and Permissions Web App: PHP, MySQL, OAuth, Azure Virtual Machine, GitHub, Apache.