

AASHISH BHATT

+977 9811654007 ◊ Kathmandu, Nepal

bhattaashish303@gmail.com ◊ linkedin.com/in/aashish-cd ◊ www.aashishbhatt.com.np ◊ www.github.com/aashish-cd

OBJECTIVE

Computer Engineer and Web Developer with over 3 years of expertise, specializing in React.js, Next.js, HTML/CSS, JavaScript, and TypeScript.

EDUCATION

Bachelor of Computer Engineering

2019 - 2024

Tribhuvan University, Institute of Engineering, Purwanchal Campus

SKILLS

Programming Languages	JavaScript, TypeScript
Front-end	HTML, CSS (SCSS), React.js, Next.js, TailwindCSS
Backend	Node.js, Express.js, Strapi CMS, REST API
Database	MongoDB, MySQL, PostgreSQL, Firebase
Tools and Technologies	Git/Github, Postman, Swagger API

EXPERIENCE

Web Developer

Exokames (Pty) Ltd.

May 2024 - Present

Johannesburg, South Africa

- Working to develop and maintain web applications using Next.js, TailwindCSS, and Strapi, aiming to improve performance by 20%.

Web Developer

HamletHub LLC

May 2023 - May 2024

Ridgefield, CT, United States

- Collaborated with a dynamic team to enhance various functionalities of HamletHub.com, increasing user engagement by 15% on a platform reaching 200k users.
- Developed automation scripts using Node.js and AWS Lambda, reducing manual work by 30%.

Frontend Developer - Freelance Contract

ICAS Technology(s) Pte Ltd.

Sep 2022 - Nov 2022

Serangoon North East, Singapore

- Developed front-end for a warehousing system using React.js and Redux, increasing inventory accuracy.

Junior Full-Stack Engineer

ByteFaucet Technology Pvt. Ltd.

Jun 2022 - Aug 2022

Lalitpur, Nepal

- Developed back-end for hospital management system using Node.js, Nest.js, and PostgreSQL, enhancing system reliability.

Junior Frontend Developer

Assys Pvt. Ltd.

Jul 2021 - Jan 2022

Dharan, Nepal

- Implemented new features on an E-commerce website using React.js, Next.js, and TailwindCSS, improving user experience by 20%.

PROJECTS

Website for In-Depth Story Developed and optimized the website for IN-Depth Story, enhancing audience engagement and outreach using Google Analytics. Achieved over 10k+ visits, with SEO analytics recording 5k+ impressions and over 800 clicks. Explore the project at in-depthstory.com

Nepali Speech Recognition using Deep Learning: Major Project Designed and deployed a Nepali Speech Recognition model leveraging Python and TensorFlow, achieving 70% accuracy (30% WER). Utilized Google Colab Pro and Kaggle environments for efficient training and testing.

Fund Raiser: Minor Project Developed the frontend using Next.js and TailwindCSS, ensuring a responsive and user-friendly interface. Integrated Firebase for backend services and utilized content-based filtering for personalized recommendations. Explore the project at [Live](#) and [Source Code](#).

LEADERSHIP

- Led a college project team, and successfully coordinated with international developers and clients across multiple countries to achieve project goals through effective collaboration and communication.

REFERENCES

Ken Ducey Jr.

President

HamletHub, Ridgefield, CT, USA

ken@hamlethub.com

Tich Kausiyo

Chief Executive Officer

Exokames, Johannesburg, South Africa

tich@exokames.com