





Dibya Dahal




Fullstack Web Developer
Electronics Engineer

-  Dec 6, 1993
-  Sananjalanukuja 5H 62,
00730 Helsinki, Finland
-  +358406582221
-  dahal.dibya7@gmail.com

Social Network

-  LinkedIn
-  Github
-  Portfolio
-  Twitter

Languages

-  Nepali ●●●●●
-  English ●●●●●
-  Finnish ●●●●●

Hobbies

- Playing Cricket and Table Tennis
- Cycling
- Reading Manga

Profile

Myself A responsible and motivated individual. Good at working and collaborating with team members to strive for the best possible results. I am flexible, reliable and possess excellent time keeping skills.

Skills

- Front-End** Javascript | HTML | CSS | React | Bootstrap | TailwindCSS | Redux | Typescript
- Back-End and Databases** NodeJS | MongoDB | MySQL | MariaDB
- Tools** Jira | Git | Figma | AWS | Docker
- Electronics** Matlab | Microcontrollers | PCB Design | LABView | Embedded Systems | Power Electronics

Education

- 2022–2024 **Full Stack Web Development** Business College Helsinki, Finland
React and Node
- 2015–2020 **Bachelor of Science** Metropolia University of Applied Sciences, Finland
Electronics Engineering
- 2011–2013 **High School** Infotech Higher Secondary School, Nepal
Major: Science

Project

- Thesis** **Biometric Voting System** Metropolia University of Applied Sciences, Finland
Designed and successfully tested an embedded voting system using microcontroller, fingerprint module, LCD and other electronic components.
- Innovation Project** **Recharge station** Metropolia University of Applied Sciences, Finland
Designed and tested a prototype device for charging smartphones and tablets using exercise bike. It was designed for an old age home where residents can exercise and charge devices at the same time.

Experience

- 05.01.2017–05.06.2017 **Trainee** Parsa FM Private Limited, Nepal
Worked as assistant Broadcast Engineer. Major tasks include setting up and repairing equipments, monitoring and maintaining transmission feeds, and regulating the audio components of broadcasting.

Certification

- 2012 **Computer Hardware and Networking** Ministry of Labour, Nepal