Dibya Dahal

Fullstack Web Developer Electronics Engineer

Pec 6, 1993

Sananjalankuja 5H 62, 00730 Helsinki,Finland

+358406582221

@ dahal.dibya7@gmail.com

Social Network -



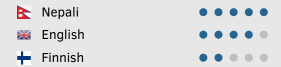
Linkedin

Github

Portfolio

Twitter

Languages



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 NodeJS | MondoDB | MySql | MariaDB

Databases

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

React and Node

2015–2020 **Bacherlor 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

Metropolia University of Applied Sciences, Finland

System

Designed and successfully tested an embedded voting system

using microcontroller, fingerprint module, LCD and other

electronic components.

Innovation Recharge station Metropolia University of Applied Sciences, Finland

Project

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- Trainee

Parsa FM Private Limited, Nepal

05.06.2017

Worked as assistant Broadcast Engineer. Major tasks include setting up and repairing equipments, monitoring and maintaining transmission feeds, and regulating the audio

components of br adcasting.

Certification

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