

SANDEEP JOSHI

joshisandip111@gmail.com
sandeepjoshi.vercel.app
+977-9818119950

Objective

I am an undergraduate student currently studying at Himalaya College of Engineering where I will major in B.Sc. Computer Science and Information Technology, mainly focused as a web designer. I'm willing to learn new skills and gain experience by working in a professional environment to explore myself in my field of expertise.

Education

DEGREE

- Course: Bachelor's in Computer Science and Information Technology
- Institution: Himalaya College of Engineering
- Period: 2019 – Present
- Percentage: 76.8% (up to 4th Semester)

HIGHER SECONDARY EDUCATION

- Stream: Science Stream with Mathematics
- Institution: Trinity International College, Dillibazar
- Period: 2017 – 2019
- CGPA: 2.77/4.0

SECONDARY EDUCATION

- Institution: Nightingale International School, Kupondole
- Period: 2010 - 2017
- CGPA: 3.7/4.0

Skills

TECHNICAL SKILLS

- Web Development: React.js, HTML, CSS, Javascript
- Database & Streams: MySQL Server, Firebase, Laravel (Basics)
- 3D modeling: Blender
- UI/UX: Figma, Illustrator

OTHER SKILLS

- Good communication skills, both oral and written
- Data analyzing and planning
- Documentation of projects

Projects

HEALTH APP | HEALTH CARE NEPAL

- Duration: 2 months
- Objective: To build a web app for booking appointment online and having a live session (text).
- Tools Used: React.js, Framer Motion, Firebase, CSS etc.
- Website: healthcarenepal.vercel.app

NOTE APP | JOTTIN

- Duration: 1 week
- Objective: To build a web note app for taking notes.
- Tools Used: React.js
- Website: jottin.vercel.app

3D VIEWER APP | 3D WORKSHOP

- Duration: 3 weeks
- Objective: To build a 3D modeling platform for to publish and share 3D content
- Tools Used: React.js, Firebase, Framer Motion etc.
- Website: 3dworkshop.vercel.app

Training

REACT JS WORKSHOP

- Duration: 1 month
- Learned declarative way
- When & Where: 2022, Himalaya College of Engineering
- Projects: [React Projects](#)

LARAVEL WORKSHOP

- Duration: 1 month
- Learned declarative way
- When & Where: 2023, Himalaya College of Engineering
- Projects: [Ogani Store](#)