

# Santosh Neupane

**Date of birth:** 27 Jun 1998 | **Nationality:** Nepalese | **Gender:** Male | **Phone number:** (+977) 9846800070 (Mobile) |

**Email address:** [santosh.npu7@gmail.com](mailto:santosh.npu7@gmail.com) | **LinkedIn:** [www.linkedin.com/in/santosh-neupane-99a50622a](https://www.linkedin.com/in/santosh-neupane-99a50622a) |

**Viber:** +977-9846800070 | **Address:** Pateni, Damauli-05, Nepal (Home)

## ● ABOUT ME

A highly motivated and passionate architect who is poised to embark on a creative journey in the field of architecture and construction. With a keen eye for design, I am always inquisitive about the intersection of design, construction, and sustainability. Moreover, I am always willing to understand and learn architectural and sustainable principles, theories, and ever-evolving innovative technologies.

## ● WORK EXPERIENCE

SEP 2023 – CURRENT Kathmandu, Nepal

**TRAINEE ARCHITECT** CITY PLANNING COMMISSION, KATHMANDU METROPOLITAN CITY

- Involvement in projects like heritage conservation, public parks, bus stops, and urban space visualization following urban design principles.
- Preparation of conceptual ideas and drafting of detailed drawings.
- Site visit for inspection, measurements, and preparation of bills.
- Preparation of 3D models and rendering images.
- In-person discussion with locals to understand their thoughts regarding the management of urban issues.

NOV 2022 – AUG 2023 Kathmandu, Nepal

**ARCHITECTURAL PRACTITIONER** TATEMONO CONSTRUCTION PVT. LTD.

- Site supervision of numerous residential, commercial, and landscape projects.
- Preparation of architectural and structural drawings in municipal format, along with 3Ds and renders.
- Quantity and cost estimation of different architectural projects, along with the bill of quantities.
- File management and meetings with clients.

APR 2021 – SEP 2021 Kathmandu, Nepal

**INTERN** WONDROUS ARTECH PVT. LTD.

- Market surveying to choose materials related to construction.
- Preparation of conceptual ideas for projects like resorts, commercial buildings, banks, and residential buildings.
- Involved in design competitions; technical head for design competitions.
- Sheet composition, preparation of architectural visualization, and drawings for design competitions.

## ● EDUCATION AND TRAINING

15 DEC 2023 – CURRENT Kathmandu, Nepal

**ARCHITECT** Nepal Engineering Council

**Website** <https://nec.gov.np/>

2017 – 2023 Kathmandu, Nepal

**BACHELOR IN ARCHITECTURE** Institute of Engineering, Thapathali Campus, Tribhuvan University

**Website** <https://www.tcioe.edu.np/> and <https://tu.edu.np/> | **Field of study** Architecture | **Thesis** School for Visually Impaired

2015 – 2017 Damauli, Nepal

**INTERMEDIATE EDUCATION** Shree Satyawati Higher Secondary School

**Website** <https://satyawati.edu.np/>

2015 Damauli, Nepal

**SECONDARY EDUCATION** Shree Satyawati Higher Secondary School

**Website** <https://satyawati.edu.np/>

## ● LANGUAGE SKILLS

---

Mother tongue(s): **NEPALI**

Other language(s): **ENGLISH**

## ● DIGITAL SKILLS

---

AutoCAD, Revit Architecture, | SketchUP (3D modelling) | LUMION 3D Rendering | Enscape 3d (Advanced User) | Adobe illustrator, InDesign, Photoshop | Rhino 3D modeling | Microsoft Office (Outlook, Excel, Word, PowerPoint) | KoBo ToolBox-KoBo Collect

## ● ADDITIONAL INFORMATION

---

### HONOURS AND AWARDS

30 JUN 2023

**Thesis presented in thapathali graduate conference as one of the best theses. – Institute of Engineering, Thapathali Campus** Selected as one of the top six thesis among the batch, it was exhibited and presented at the graduate conference.

22 MAY 2023

**Participation in Theses Exhibition – Institute of Engineering, Pulchowk Campus** Thesis exhibited at the annual thesis exhibition, where the best theses from campuses are displayed.

2023

**Participation in All Nepal Architecture Student Design Competition – Kaleidoscope, Asian Paints** Annual design competition for architecture students where a live project (the design of an apartment) was the topic and we presented our conceptual ideas, illustrations, and visualizations, as well as architectural drawings and designs.

2023

**Participation in Low-cost house Design Competition – Habitat for Humanity Nepal & Society of Nepalese Architects** A design competition was organized by Habitat for Humanity Nepal, where I presented my design proposal of a low-cost house for the plain Terai (hot climatic) region. I was shortlisted for the final design presentation.

### MANAGEMENT AND LEADERSHIP SKILLS

**Executive Committee Member of Architecture Student Innovative Society(ASIS), Thapathali Campus** It was my pleasure to work as a member of the architecture student's club and lead several architectural exhibitions. During my tenure, I was actively involved in the management of the architectural exhibition 'UTSARGA'. I was leading a team to outreach broadcasters, sponsors and guests.

### HOBBIES AND INTERESTS

Travelling, Photography, Reading, Cooking, Watching Football

### COMMUNICATION AND INTERPERSONAL SKILLS

**Client meeting management and handling, Hosted several programs** I have been involved in the arrangement of meetings with several clients to discuss the design and construction process during my professional career. Likewise, I have experience of hosting programs and events like exhibitions during my undergraduate.

### VOLUNTEERING

AUG 2022 – JUL 2023 Lamjung, Nepal

**As a Site Architect for Resham and Gauli Construction Pvt. Ltd.** I was engaged as a site architect for the construction company that was in charge of the construction of a primary school in a remote village amidst the hills of Lamjung. I used to visit the site on a regular basis for about a year. The school would meet the educational needs of poor and underprivileged locals in the region.

2022 Kathmandu

**As a Volunteer to assist in Designing of Public Toilet prototype for Cold climatic region** I, along with other team members, worked as a volunteer for the Society of Nepalese Architects in developing the design of public toilets for cold climatic regions. The prototype would be followed by different municipalities located in cold climates according to their requirements. We designed the public toilets using locally available materials and the principles of building sciences to enhance comfort.