

BHAVISHYA GHIMIRE

Kathmandu, Jorpati • 9864055417 • bhabishyaghimire88@gmail.com
bhabishyaghimire.netlify.app

SUMMARY

Full-Stack Web Developer with over a year of experience in building scalable and efficient systems. Skilled in developing robust applications with Angular/React and .NET API development and integration. Familiar with Figma design principles. Experienced in delivering high-quality work and committed to meeting deadlines. Additionally, I am a quick learner and able to switch tech stacks fast.

WORK EXPERIENCE

Angular | .Net Developer , Devfinity May 2024 - Sept 2024

- Designed UI for projects using Figma
- Built projects using Angular with Typescript
- Designed and developed a RESTful API using .NET Core framework, following Clean Architecture principles

React Developer , Supreme IT Solutions May 2023 - Aug 2023

- Developed application using React/Next with Typescript
- Implemented styling with Styled Components and Tailwind
- Validated forms using Formik library
- Integrated API and performance optimization

Self Learning , Personal Projects Jan 2020 - May 2023

- Learned Frontend development, building responsive and interactive UI components
 - Developed a bookish website for college friends, demonstrating skills in frontend development, backend development, and database query
 - Developed Programming logic and applied OOPS with basic DSA
-

EDUCATION

Bachelor in Computer Application Jan 2020 - 2024

New Summit College

- Developed Ecommerce Site for 4th semester project work

Higher Secondary +2 Jun 2017 - Jun 2019

Golden Gate International College

- Focused on Commerce stream with emphasis on Accountancy and Mathematics
-

ADDITIONAL INFORMATION

- **Technical Skills:** HTML, CSS, SASS, Tailwind, Bootstrap, JavaScript, React JS, Angular, PHP, Node JS, Java, .NET, C#, MySQL, MongoDB, Git, Figma.
- **Languages:** English, Hindi, Nepali
- **Digital Badges:** Youtube Partner Program, Starstruck Badge Github
- **Awards/Activities:** Received the "Man Of The Match" award for scoring highest run