

Kishan Thapa

11/1-5 Alfred Street, Westmead
2145 NSW

0452535392

keysanthapa04@gmail.com

ABOUT ME

Highly motivated and dedicated .NET developer with a passion for learning and a strong foundation in C# and .NET technologies. Eager to contribute to a dynamic development team and gain hands-on experience in building scalable and efficient software applications. Possesses excellent problem-solving skills and a commitment to delivering high-quality code. Quick learner with a positive attitude and a strong desire to grow as a professional developer.

EDUCATIONAL BACKGROUND

The ACS Professional Year Program – ICT

August 2021 – July
2022, QIBA, Sydney
Campus

The Professional Year Program is a work readiness program designed to prepare university graduates for the professional ICT workforce.

Masters in Information Technology

2020

(Graduate Certificate in Project
Management) Central Queensland
University, Sydney Campus

Key Subject: Network and Security, Project
Management **Bachelors of Science in Computer
Science and Information Technology (BSc. CSIT)
2016**

College of Applied Business, Kathmandu, Nepal

Key Subject: Networking, .net Framework and
core .net, Java Programming and key interest in
web forms like JavaScript, knockoutJs, Bootstrap,
Json

WORK HISTORY

Junior .net Developer

Perfect Active Solutions

Kathmandu, Nepal

Jan 2017 – Aug 2017

Responsibilities:

- Developed a web-based portal system for college using ASP.NET MVC, C#, and SQL Server.
- Implemented features such as user registration, product listing, shopping cart, and order processing.
- Utilized Entity Framework for data access and implemented user authentication and authorization.
- Designed and optimized database schema for efficient data storage and retrieval.
- Collaborated with a team to deliver the project within set deadlines.

♦

Software Engineer

Professional Computer System Pty Ltd

Kathmandu, Nepal

July 2017- June 2018

Responsibilities:

- Develop and maintain custom data-centric web applications using ASP.NET, C#.NET, knockout JS and services using JSON and API.
- Developed a web-based voting system using ASP.NET and C#.
- Implemented features such as user registration, candidate listing, and secure voting mechanisms.
- Utilized database technologies to store and retrieve voting data securely.
- Ensured application security by implementing authentication and authorization mechanisms.

CERTIFICATIONS

- Months extensive Front-end development Bootcamp
- React-JS course from Coursera

TECHNICAL SKILLS

- ◆ Programming Languages: C# /ASP.NET MVC and ASP.NET core
- ◆ Web Technologies:HTML5 / CSS3 / CSS Flex-Box/ CSS Grid /Bootstrap
- ◆
- ◆

REFERENCES

Prem Acharya(Dented Code):