Ashutosh Gurung

Palam, New Delhi | ashuto.gurung16@gmail.com | +91 8129313890 | LinkedIn | GitHub

OBJECTIVE

Seeking a position that allows me to apply my strong analytical and problem-solving skills, along with my passion for continuous learning, to make a positive impact and contribute to the overall goals of the organization.

EDUCATION

National Institute of speech and hearing (NISH), Thiruvananthapuram

September 2024

• Bachelor of Science in Computer Science (Hearing Impaired)

TECHNICAL SKILLS

- Programming Languages: C/C++ (Core), C# .Net (Core), Java (Core), JavaScript (Core), TypeScript (Core) and Dart (Core)
- Front end: HTML (Core), CSS (Core), TailwindCSS (Core), ASP .Net (Core), React.Js (Core), Next.Js (Core) and Flutter (Core)
- API: RESTful API (Core)
- DBMS: MySQL (Core), PostgreSQL (Core), and MongoDB (Core)
- Command Line Interface: Terminal Windows & Linux, and Git bash (Core)
- Animation, Design & Editing tools: Adobe Photoshop (Core), Illustrator (Core), and Flash Professional (Core)
- MS Office Tools: Word (Intermediate), PowerPoint (Intermediate), Excel (Core), Power BI (Core)
- Development Environments: Microsoft Visual Studio 2022, Visual Studio Code

PROJECT EXPERIENCE

LEARN SIGN LANGUAGE

- It is a software application within the .NET Framework, designed for hearing individuals seeking to learn sign language through signer videos.
- The application facilitates communication with the deaf community by enabling the creation, deletion, and editing of word videos that
 can be saved for future reference.

Tools/Technologies used: C# .NET with MySQL

ONLINE CINEMA TICKET BOOKING SYSTEM

- It is a web application developed using ASP.NET with MySQL as the database and C# as the programming language.
- This system simplifies the process of booking movie tickets by enabling users to browse movie listings, check show timings, select seats, and make payments online.
- It features user-friendly interfaces, secure payment gateways, and real-time seat availability updates.
- Designed to streamline the ticketing process, it ensures convenience for users and efficient management for cinema operators.

Tools/Technologies: ASP .NET with MySQL and C#

ANITUBE (VIDEO STREAMING)

- It is a dynamic video streaming platform designed for anime enthusiasts, built using the MERN stack (MongoDB, Express.js, React, and Node.js).
- The application provides seamless browsing, streaming, and management of anime content, offering a user-friendly interface and robust functionality.
- AniTube includes features like user authentication, personalized recommendations, watch history, and CRUD operations for user profiles and video metadata.

Tools/Technologies: React, Node.js, Express.js, MongoDB, Firebase (Database), and Google with Firebase (Authentication)

TRAININGS ATTENDED

- Successfully completed ITFS training at WinVinaya Foundation from November 2023 to May 2024. [LINK]
- Successfully completed "The Complete 2024 Web Development Bootcamp" certificate program at Udemy from October 2024 to November 2024. [LINK]
- Successful completed of "React The Complete Guide 2024 (incl. Next.js, Redux)" course from November 2024 to July 2025. [LINK]
- Successful completed of "Node.Js The Complete Guide 2025 (MVC, REST APIs, GraphQL, Deno)" course from May 2025 to June 2025. [LINK]
- Successful completed of "Flutter and Dart" course from July 2025 to August 2025 [LINK]

HOBBIES

Coding | Reading manga | Playing video games | Researching

STRENGTH

Problem-solver | Team worker | Leadership

DECLARATION

I do hereby declare that all information mentioned above is true and fair to my knowledge.

Date: July 5th, 2025

ASHUTOSH GURUNG