



Harsh Narayan Jha

 <https://harshnj.is-a.dev>
 <https://github.com/HarshNarayanJha>
 [linkedin.com/in/harshnarayanjha](https://www.linkedin.com/in/harshnarayanjha)
</> leetcode.com/u/harshnarayanjha

Darbhanga, Bihar, India -
846001
+91 9472611925
btech60019.23@bitmesra.ac.in
harshnj1103@gmail.com

EXPERIENCE

CoRider, Work From Home — *Software Development Engineer*

March 2025 - July 2025

Developed and maintained RESTful APIs using Python (Flask) and MongoDB, supporting key backend features and CRUD operations. Deployed and monitored backend services using AWS, collaborating with frontend teams for seamless integration.

EDUCATION

Birla Institute of Technology, Jharkhand — *B.Tech*

2023-Current

B.Tech in Computer Science and Engineering (CGPA: 9.02) – Expected 2027

- Coursework: Linear algebra, Discrete Mathematics, Operating Systems, Computer Architecture, Data Structures, Algorithms

Kendriya Vidyalaya No. 1 AFS, Darbhanga, Bihar — *10+2*

2016-2023

Senior Secondary/Higher Secondary Certificate (94.4% 10th and 90% in 12th)

- Coursework: Physics, Mathematics, English, Basic Computing, Python, SQL

LANGUAGES

(Proficient) Python, JavaScript/TypeScript, C/C++, HTML/CSS

(Familiar) Java, Swift, Rust, Bash

(Limited) Dart, Kotlin

FRAMEWORKS

(Proficient) Django, Flutter, NodeJS, VueJS, Tailwind, Pandas, Numpy

(Familiar) ReactJS, Next.js, React Native, Scikit-Learn, Keras, Tensorflow, Flask

TECH / TOOLS / WORKS

SKILLS

Problem Solving
Self Learning
Machine Learning
Artificial Intelligence
Web Development
App Development
Game Development
Open Source
Firmware (Interested)

AWARDS

Harvard CS50x: CS50's Introduction to Computer Science. Awarded from Cambridge, Massachusetts on completion of CS50.

Fullstackopen Completion:

Awarded by the University of Helsinki on completion of 5 ECTS online course with grade 2

Honorable mention in

SWIFF: The Honorable mention Letter for the animation short, "The Cycle", by the Student World Impact Film Festival

(Proficient) **Firestore**, **GitHub**, Supabase, Google Cloud, **Blender**, **Unity**, Godot, Adobe*, Bun, Deno

(Familiar) AWS, *SQL, MongoDB, **Prisma**

(In Use) **Arch Linux**, Android, iOS, **Active Open Source Contributor**

PROJECTS

SmartMed ([Website](#) | [GitHub](#))

A web application that helps doctors manage their patients, readings and reports with the help of AI, providing personalized insights and recommendations.

Utilized: **Next.js**, **Supabase**, Google Gemini, **Prisma**, **Tailwind**

Instasolve (github.com/HarshNarayanIha/Insta-Solve)

A mobile app that helps students learn new things and solve their doubts. It leverages the Google Gemini API to solve and answer doubts. This app was a submission to the Google Gemini API Developer Competition.

Utilized: **Flutter/Dart**, **Hive**, REST APIs, **Google Gemini**, Prompt Engineering

PYQNow (<https://pyqnow.netlify.app>)

A web app that helps students to quickly open Past Year Question papers, without wasting time and focus on solving papers right before the exam.

Utilized: **VueJS**, **JSON**, Prompt Engineering, **Netlify**

Arcane Quest (<https://harshnarayanIha.itch.io/arcane-quest>)

An action-adventure game created in Godot Engine for the GitHub Gameoff 2024 (a Game Jam). Ranked #154 overall out of 521 entries from 24 ratings.

Utilized: **Godot**, **GitHub**, Game Art, **GDScript**, Game System Design

School Management

(github.com/HarshNarayanIha/School-Management-Project)

The de-facto School Management Project, with features like Marks entry and Result Card generation. A collaborative project with my Sir!

Utilized: **Django**, **Python**, Django REST API, **PythonAnywhere**

ACHIEVEMENTS

Advent Of Code

<https://github.com/HarshNarayanIha/AdventOfCode>

Participated in Advent of Code without fail every year since 2022, using languages like Python, C++, Rust and my brain. Collected a total of 85 stars ★, with the best global rank of 322 last year.