HARIHAR BAJPAI

+91 7017645320 | Harihar701764@gmail.com | GitHub | LinkedIn

EDUCATION

VIT Bhopal University

B. Tech in Computer Science Engineering: CGPA: 8.28

St. Mary's Inter College

12th Standard; 81.2%

St. Mary's Inter College

10th Standard; 81.8%

Bhopal, India

May 2026

Etawah, Uttar Pradesh

July 2022

Etawah, Uttar Pradesh

July 2020

TECHNICAL SKILLS

Languages: C/C++, Java, Python, SQL

Web: HTML, CSS, JavaScript, React.js, Node.js, Express.js, TypeScript, Next.js, TailwindCSS

Database: MySQL, MongoDB **Tools**: Git, Postman, Google Sheets

WORK EXPERIENCE

Electronic Arts (EA) Software Engineering Virtual Experience

Remote June 2025

Forage Virtual Internship

- Proposed and documented a new feature for EA Sports College Football, targeting user retention for a 15% lift.
 Designed a class diagram and authored C++ header files for feature implementation across 3 core modules.
- Patched a live bug by replacing linear data structures with hash-based lookup, reducing response lag by 65%.

Walmart USA Advanced Software Engineering Virtual Experience

Remote

June 2025

- Completed multi-team engineering simulation, delivering 4 fully tested code modules.
- Architected a heap data structure in Java that improved task sorting speed by 2.5x in shipping logic.
- Designed UML class diagram for a processor with 3 operating modes and 5+ database configurations.
- Created ER diagram for pet department database system enabling tracking of 100+ daily transactions.

Projects

ProHireHub (MERN Stack)

Forage Virtual Internship

March 2025

- Built a full-stack job portal (MERN) with optimized API and authentication, leading to 70% faster load times and 300+ signups in first week.
- Created RESTful APIs and responsive UI layout, achieving mobile usability and 90% cross-browser compatibility.
- Integrated AI chatbot automating 80% of user queries, reducing manual support by 60%.

GICPL (MERN Stack)

January 2025

- Engineered a cricket statistics portal using MERN stack with RESTful APIs for live scores and player data,
 reducing API latency by 40% and supporting 20+ daily users with 95% uptime.
- Pioneered a responsive frontend with 3D player cards, match calendars, and media galleries, increasing mobile usability to 100% and session duration by 30% via lazy loading and animation optimization.
- Implemented JWT-authenticated admin dashboards for automated schedule/content management, reducing manual input by 70% and integrating real-time analytics for engagement tracking.

NovelNexus (Frontend Project)

November 2024

- Developed SPA for book reviews using HTML, CSS, JavaScript, increasing session duration by 45%.
- Established responsive design practices, resolving 3 major accessibility issues and improving usability feedback by 40%.
- Incorporated 3D animation effects, improving user interaction metrics by 25%.

EXTRACURRICULAR & CERTIFICATIONS

SWAYAM-NPTEL

Ethnus

Cloud Computing

 $MERN\ Stack\ Developer$

Coursera

IBM

Bits and Bites of Computing

Blockchain Developer

Additional Information

Languages: English (Fluent), Hindi (Fluent)

Skills: Creative Thinking, Analytical Reasoning, Communication, Teamwork, Leadership, Conflict Resolution, Patience,

Listening

Interests: Technology, Cricket, Travelling, Cooking, Badminton