

# BHARTI DHOTE

 +91 8269966106  bhartidhote8@gmail.com  LinkedIn  GitHub  Portfolio

## Education

**Indian Institute of Information Technology, Kota**  
*B.Tech in Computer Science and Engineering*

Aug 2023 - May 2027  
CGPA : 6.42

**Vijay Jyoti Academy, Dewas**  
*12th Class in PCM, State Board*

April 2021 - March 2023  
Result : 90.8%

## Work Experience

**Inditech Technology Services Pvt. Ltd.**

Apr 2025 – Present

**Product Development Intern**

Remote

- Developed and maintained 3+ real-time healthcare products from scratch, handling both **frontend** and **backend** development using **Python**, **Django**, and **PHP**, and integrating 20+ secure RESTful APIs to support patient-provider interactions with 99.9% uptime in production.
- Collaborated with cross-functional teams including UI/UX designers, QA testers, and DevOps to deliver scalable and bug-free products, while optimizing backend performance by 30% through efficient query optimization and caching strategies in **Django ORM**.
- Resolved 50+ bugs and contributed to 10+ Agile sprints, resulting in a 40% drop in post-deployment issues through thorough testing, code reviews, and timely releases.

## Projects

**Crave-Corner: Full-Stack MERN Restaurant Website with Stripe Integration**

[Live Project](#)

- Designed and deployed a production-ready restaurant website using the **MERN stack** and **TypeScript**, featuring secure **user authentication**, integrated **Stripe payments**, and optimized **Cloudinary APIs** for fast and reliable media handling, improving image load time by **40%**.
- Engineered **real-time reservations and order management system** with **Zustand state management**, supporting **100+ secure transactions**, reducing runtime errors by **30%** through TypeScript, schema validation with **Zod**, and comprehensive edge-case testing.
- Ensured **95% cross-device compatibility** with a responsive mobile-first UI, achieving a **30% boost in mobile traffic**, while deploying on **Render + MongoDB Atlas** with CI/CD pipelines to maintain **99.9% uptime**, scalability, and seamless performance.

**IMDB Clone: Movie Database Platform**

[Live Project](#)

- Developed a movie database platform using **HTML, CSS, JavaScript, and React.js** with real-time data integration from the TMDB API. Implemented trending movie displays and category-based navigation, achieving **1,500+ monthly users** and a **40% increase in user engagement**.
- Built a robust **backend** with **Express.js** and **MongoDB**, supporting **1,000+ active users** and **10,000+ API requests/month** with **99.9% uptime**, while reducing response time by **20%** and ensuring **95% mobile compatibility**.

## Technical Skills

**Languages:** C, C++, Python, JavaScript, TypeScript, PHP, SQL.

**Backend:** Node.js, Express.js, Django, PHP.

**Frontend:** React.js, HTML, CSS, Tailwind, Bootstrap, Redux.

**Clouds & Databases:** AWS, MongoDB, MySQL.

**Developer Tools:** VS Code, Git, GitHub, Postman, CI/CD Pipelines (GitHub Actions, Jenkins).

**Artificial Intelligence & Machine Learning:** Machine Learning, Deep Learning, Natural Language Processing (NLP), Computer Vision, TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Matplotlib.

**Coursework:** Data Structures and Algorithms, Object Oriented Programming (C++), Database Management System, Operating System, Software Engineering.

**Others:** Competitive Programming, Computer Architecture, Software Development.

## Achievements and Certifications

- GHCI Scholar (2024):** Recognized as a Grace Hopper Celebration Scholar.
- Strategic Problem Analysis and Resolution:** Solved 1,000+ coding challenges and data structure problems across multiple platforms.
- Google Analytics Certification:** Completed the Google Analytics for Beginners course.
- GirlScript Summer of Code 2025:** Contributor of GirlScript Summer of Code.