Hardee Raval

Toronto, ON, Canada | +1 (226)-344-7572 | <u>hardeeraval2002@gmail.com</u> <u>https://www.linkedin.com/in/hardee-raval/ | https://github.com/codehardee</u>

SUMMARY

Detail-oriented Full Stack Developer with hands-on experience in backend development, web designing, cloud solutions, and database management. Skilled in building scalable APIs, designing dynamic websites, and creating intelligent platforms like group investment systems and college-level freelancing portals. Proficient in technologies such as Python, Django, Express.js, Node.js, React.js, PostgreSQL, MongoDB, and AWS services. Experienced in collaborating with cross-functional teams across global projects, optimizing system performance, and delivering user-centric solutions. Adept at leveraging cloud platforms, serverless architecture, and modern UI/UX design practices to drive product excellence.

EDUCATION

Lambton College

Post-Graduation, Full Stack Software Development (GPA: 3.4/4) Toronto, Canada | May 2024 – Present

Gujarat Technological University

Bachelor's Degree in Engineering (B.E.), Information and Communication Technology (GPA: 8.8/10) *Ahmedabad, India | 2019 – 2023*

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, SQL, C#, HTML, CSS
- Web Development: Node.js, Express.js, React.js, JSP, JSTL, RESTful APIs, Full-Stack Development
- Database Management: SQL, MongoDB, Database Management Systems (DBMS), PostgreSQL
- Data Science & Machine Learning: Machine Learning, Deep Learning, Data Analytics, Computer Vision, Python
- Data Engineering & Analysis Tools: AWS, Microsoft Azure, Oracle

PROFESSIONAL EXPERIENCE

RewardsX

Full Stack Software Developer

Alberta, Canada | Jan 2025 - Current

- I worked on developing and optimizing backend APIs for a merchant application, leveraging Express.js within the MEAN stack.
- My role involved integrating reward mapping systems to link credit card benefits with merchant rewards, while also contributing to frontend improvements and bug fixes using AngularJS.
- I also led the development of the 'Brine Merchant Tool' by designing data aggregation pipelines using Python and various APIs, aimed at building a comprehensive merchant and store chain database across Canada without relying on standard commercial APIs.

Elixir Techne

Backend Developer Intern

Ahmedabad, India | Aug 2023- Mar 2024

- Contributed to the 'Money Circle' project, a group-based savings and investment platform.
- Built scalable serverless backend services with AWS Lambda and Django REST APIs, integrated API Gateway and S3 storage solutions, and conducted thorough testing using Postman and CloudWatch.
- Focused on cloud-native development with AWS Cloud9 and Git for collaboration and deployment.

Codepoets Pvt. Ltd.

Web Designer

Ahmedabad, India | Feb 2023-Jul 2023

- Created pixel-perfect Figma designs based on client-provided documentation for software companies, enabling frontend developers to build seamless interfaces.
- Delivered custom WordPress, Shopify, and Wix websites for a diverse range of Indian businesses, spanning both single-page and multi-page architectures.
- Led full-stack web deployment including hosting, database management, and optimization. Designed visually engaging marketing templates and digital assets using Canva, elevating clients' branding across campaigns and online platforms.

InfoLabz

Ahmedabad, India | Jun 2022- Jul 2022

- Developed RESTful APIs for multiple projects using Django and Django REST Framework.
- Designed dynamic frontend pages by leveraging Django's template system. Collaborated with the development team to integrate backend APIs with frontend designs.
- Worked with HTML/CSS to customize Django-rendered templates for various client projects.

Render Infotech

Web Development Trainee

Bangalore, India | Jun 2021 – Aug 2022

- Worked on production-level React.js projects by identifying, analyzing, and fixing bugs. Gained hands-on experience reviewing large-scale codebases and understanding best practices for scalable web applications.
- Performed manual testing of application functionalities, validating frontend behavior and backend database updates.
- Collaborated with senior developers to debug, optimize, and improve code quality across live projects.

PROJECTS

1. CollegeMate Website

• A college-level freelancing platform where senior students can post projects and junior students can bid, collaborate, and build their portfolios. Built with Django (backend), React.js (frontend), and PostgreSQL (database). Features include secure authentication, dynamic project posting, bidding workflows, user profile management, and blog integration to foster a student-driven marketplace.

Technologies used: PostgreSQL, React.js, DjangoREST

2. Movie App

Movie management web application where users can browse, add, edit, and delete movies, as well as manage a
personalized favorites list. Built with React.js and integrated with an external movie API, the app features full CRUD
functionality, dynamic API interaction, and a responsive UI, providing a practical demonstration of modern React
development and client-side state management.

Technologies used: React.js, REST API

3. Urban Nest

• Fully functional e-commerce website that allows users to browse products by category, search, add items to a shopping cart, and complete purchases with a smooth user experience. Developed using JavaScript, HTML, CSS, and Bootstrap, the project features local storage for persistent cart data, session-based authentication, dynamic product rendering, and efficient category filtering, simulating real-world e-commerce workflows.

Technologies used: JavaScript, HTML, CSS, Bootstrap

4. ReciMe

A collaborative recipe-sharing platform where users can discover, upload, and share recipes, engage with the
community through likes, bookmarks, and reviews, and explore expert-curated content in a dedicated chef section.
Built using Django, SQLite3, HTML, CSS, Bootstrap, JavaScript, jQuery, and AJAX, ReciMe combines backend
functionality with an interactive frontend to create a vibrant space for food enthusiasts.

Technologies used: Django, SQLite3, HTML, CSS, Bootstrap, JavaScript, jQuery, AJAX

5. Airbnb Replica

• Full-stack web application that replicates core Airbnb functionalities, allowing users to browse listings, filter results with pagination, and view property details. Built with Node.js, Express.js, MongoDB, and EJS templates, the app includes backend APIs for data management, dynamic page rendering, and seamless integration between the database and frontend, delivering a practical demonstration of modern web architecture.

Technologies used: Node.js, Express.js, MongoDB, EJS