Amrit Bharti

+91 8726880125 Noida, Uttar Pradesh, India - amrit15cs06ru@gmail.com - LinkedIn - GitHub

PROFESSIONAL SUMMARY

Full Stack Developer with expertise in building secure and scalable web applications. Excellent team player with a positive attitude and strong collaboration skills. Solid background in full-stack development using modern technologies and best practices.

EDUCATION

Mahatma Jyotiba Phule Rohilkhand University

B.Tech in Computer Science and Information Technology 6.23/10

Aditya Birla Intermediate College, Renusager Sonebhadra, Uttar Pradesh

Secondary School Certificate 6.62/10

Aditya Birla Intermediate College, Renusager Sonebhadra, Uttar Pradesh

Higher Secondary Certificate 6.96/10

Bareilly, Uttar Pradesh

07/2015 - 08/2019

Sonebhadra, Uttar Pradesh 06/2012 - 06/2013

Sonebhadra, Uttar Pradesh

06/2010 - 06/2011

SKILLS

Programming Languages: JavaScript, Python, Java, Typescript, HTML, CSS

Libraries, Frameworks and Tools: Express.js, React.js, Redux, Angular, Jest, Git, Express, Django, Node.js

Databases and Cloud: Postgres, MySql, MongoDB, AWS

WORK EXPERIENCE

Associate Consultant

KPMG India, Gurgaon

01/2025 - 04/2025

• (AI Marketplace) Contributed to an AI Marketplace project developed using React, HTML, CSS, JavaScript, Django and Python. My responsibilities included designing the dashboard and developing APIs for user signup and login

Full Stack Developer

Xotiv Technologies, Noida-63

10/2023 - 02/2024

• (Turf Assistant) Developed Python, Django rest framework and Node.js APIs to assign areas, facilities, and organizations to workers. Ensured robust server architecture and efficient data handling using MySQL. Implemented role-based authentication and built dynamic dashboards using Angular, HTML, and CSS.

Full Stack Developer

Edge Corporation, Noida-15

09/2022 - 05/2023

• (Vedanta Wellness) Developed the backend using Node.js, Express, and MongoDB with RESTful web services. Implemented unit testing with Jest to ensure code reliability. Built dynamic product and service pages using HTML5, CSS3, JavaScript, TypeScript, React, and Redux. Designed and developed APIs for product management and category-based filtering using Python and MongoDB, enabling users to search and filter products by category, price, and keywords.

Associate Software Engineer

Mindfire solutions, Noida-62

08/2021 - 07/2022

• (Vitrack) Developed a vaccination assignment system using Python, Django, and PostgreSQL. Implemented user authentication and created APIs for user assignment, child registration, and vaccination management. Designed and built an admin dashboard using React, HTML, CSS, and JavaScript to facilitate efficient data handling and user interaction

ACADEMIC PROJECTS

- Online E-Book Reader Application, The project offered a platform-independent reading environment with improved formatting, navigation, and bookmarking. It was developed using the .NET Framework with C and MySQL for backend data management.
- Word Disambiguation System, Developed in Visual Studio using Python and MySQL to determine the correct meaning of similar words. Trained a neural network on patterns from context and target words within a corpus to accurately predict word sense.

CERTIFICATIONS

Data Structure & Algorithm (NPTEL) <u>Link</u> Problem-Solving (Hackerrank) <u>Link</u>

React (Hackerrank) Link

MySQL (Great Learning) <u>Link</u>
Python Basic (Hackerrank) <u>Link</u>
Full Stack Developer Bootcamp <u>Link</u>

INTERESTS

· Cricket, Gaming, Cooking, Coding