



ABHIJEET KUMAR

Full Stack Developer

About Me

Dynamic and results-driven technology enthusiast with a passion for innovation and a track record of leveraging cutting-edge solutions to drive organizational success. Seeking a challenging role in Full Stack Development where I can apply my expertise in Backend and Database Architecture to create impactful and scalable solutions. Committed to staying at the forefront of technological advancements, I aim to contribute my skills and creativity to drive continuous improvement and achieve strategic objectives.



+91-8539802515



abhijeet2000jsr@gmail.com



BTM Stage 1... Bangalore,
Karnataka, 560076

Language

- English
- Hindi

Expertise

- Web Technologies (Frontend)
: HTML5, CSS3, JavaScript,
- Web Technologies (Backend)
: Node Js, Express Js, MySQL,
MongoDB,

Experience

COMPANY: ELLIPSONIC INDIA SOLUTION PVT LTD, BENGALURU

DURATION: DEC 2022 - PRESENT

DESIGNATION: Software Engineer

- 1+ years of experience in developing various applications using Node Js, Express Js, MySQL , Mongo Db , HTML5, CSS3, Java Script , React Js and UI technologies.
- Great depth of knowledge on Restful API, MVC like architectures in application development.
- Proficient in requirements analysis and project documentation.
- Able to communicate effectively with both technical and non-technical project stake holders.
- Worked efficiently on JavaScript, jQuery, React JS, Express JS
- Exceptional Analytical, interpersonal, problem solving and communication skills.
- Proven record of reliability and ability to work under high pressure.
- Proactive team player, also able to work on own initiative with minimal supervision.

Projects worked:

TITLE: Clinic Management System (CMS)

ROLE: Backend Developer and Database Architecture and Design, Team Leader.

TECHNOLOGIES: Node Js, Express Js, Web API, MySQL, HTML5, CSS3, JavaScript, EJS, Bootstrap

DESCRIPTION: Designed and developed a comprehensive Clinic Management System (CMS) featuring a multi-panel architecture, including Admin, Doctor, Patient, Dispensary, and Superadmin interfaces. The system streamlines the workflow of healthcare facilities, enhancing efficiency and patient care.

TITLE: VERIFY CERTS

ROLE: Backend Developer and Database Architecture and Design, Team Leader

TECHNOLOGIES: Node Js, Express Js, Web API, MongoDB, HTML5, CSS3, JavaScript, EJS, Bootstrap

DESCRIPTION: Designed and implemented a Certificate Management System (CMS), a Software-as-a-Service (SaaS) application tailored for educational institutions, with a focus on streamlined certificate creation and secure verification.

TITLE: UCMPH Academy

ROLE: Backend Developer and Database Architecture and Design, Frontend

TECHNOLOGIES: Node Js, Express Js, Web API, MongoDB, HTML5, CSS3, JavaScript, EJS, Bootstrap

DESCRIPTION: Developed a comprehensive Paid Numerology Platform, offering personalized insights into individuals' characteristics based on their date of birth. The platform incorporates user and admin panels, enabling users to generate detailed reports and admins to manage the entire system efficiently.

Education

GRADUATION

University: CGPA University

Stream: B.Tech EEE

CGPA: 8.9

Board: MAKAUT

SENIOR SECONDARY

Stream: XII Science

Percentage: 62.4

BOARD: JAC

HIGHER SECONDARY

Stream: General

Percentage: 80

Board: JAC

TITLE: HR Solution

ROLE: Backend Developer and Database Architecture and Design, Team Leader

TECHNOLOGIES: Node Js, Express Js, Web API, MongoDB, HTML5, CSS3, JavaScript, EJS, Bootstrap

DESCRIPTION: Developed an advanced Template Generator platform tailored for companies needing to streamline the process of generating offer letters and various other documents. The platform features both admin and user panels, offering flexibility for users to upload templates and generate personalized letters with ease.

TITLE: Character Bank

ROLE: Backend Developer and Database Architecture and Design, Team Leader

TECHNOLOGIES: Node Js, Express Js, Web API, MongoDB, HTML5, CSS3, JavaScript, EJS, Bootstrap, Python3, ANN (Artificial Neural Network)

DESCRIPTION: Contributed to the development and implementation of an innovative Character Analysis software, Character Bank, leveraging Numerology patterns detected by an Artificial Neural Network (ANN) model. The application serves as a platform for users to generate detailed character reports based on their personal data, guided by the principles of Numerology. The project involves both user and admin panels, providing a comprehensive experience for character analysis enthusiasts.

TITLE: Clicks To Memories

ROLE: Backend Developer.

TECHNOLOGIES: Node Js, Express Js, Web API, HTML5, CSS3, JavaScript, EJS, Bootstrap

DESCRIPTION: Contributed to the development of a static website called "Click to Memory," providing users with an interactive platform to select images and conveniently book appointments. As a backend developer, my primary responsibilities included gathering user information, processing bookings, and implementing a robust email notification system.

TITLE: PPE Surveillance

ROLE: Backend Developer (Built Model)

TECHNOLOGIES: Python3, YOLOv5 Model

DESCRIPTION: Contributed to the development and implementation of an AI-based PPE (Personal Protective Equipment) Surveillance system designed for enhanced safety monitoring in construction sites and manufacturing industries. The system integrates seamlessly with CCTV cameras to detect and ensure the usage of safety equipment such as helmets, boots, and vests by workers. The core technology employed in this project is a customized Convolutional Neural Network (CNN) model based on YOLOv5.

TITLE: ECOMMERCE

ROLE: UI Developer, Backend Developer, Team Lead, MySQL Architecture and Design

TECHNOLOGIES: Node Js, Express Js, Web API, MongoDB, React Js, Bootstrap

DECRPTION: Designed and developed a Student Management System (SMS) application to streamline administrative processes and enhance student engagement for educational institutions. The system serves as a centralized platform for managing student profiles, grades, and related information.