

Abhishek Kumar Gunjan

📍 Bangalore · Karnataka [Current] 📍 Samastipur · Bihar [Permanent]
✉ abhi.gunjan.mca@gmail.com 📞 +918709493043 🌐 /abhishek-gunjan 📅 04th Dec 1997

PROFILE

Experienced software developer with around 1.9 years of proven success in developing robust, scalable, and applications that provide valuable business insights, particularly focusing on the development of ERP web applications. Proficient in a variety of programming languages and frameworks, complemented by a solid understanding of agile development practices. Demonstrates proficiency in integrating design elements and possesses adept problem-solving skills, facilitating the smooth transformation of business requirements into efficient technical solutions.

WORK EXPERIENCE

📅 Apr 2022 - Present Full Stack Developer

Digital Think Technologies LLP

📍 Vijaynagar, Banagalore, Karnataka, India

Development of several software primarily focused on highly secured EPR Software for KNS Infrastructure Pvt. Ltd. (A Real Estate based Company, Banaglore).

Successfully developed various modules for Dashboard, Admin, BD, Sales, Marketing, HR and Civil Project Management tools like Gantt chart and scheduling etc.

Primary tools and technologies I have been using here is React JS for frontend and PHP slim framework for development of REST APIs and MySql for DB.

INTERNSHIP

📅 Jan 2022 - Apr 2022 Front-end Web Development using React JS

DeveLearn Technologies

📍 Mumbai, Maharashtra, India

Designed and developed an interactive and Responsive "Institute Landing Website" using React JS, css, scss, Bootstrap, node js and firebase.

TECHNICAL PROFICIENCY

- » React JS, Node JS, Plain JavaScript
- » REST APIs, PostMan
- » MySql
- » PHP, JQuery, Ajax
- » HTML, CSS, Material UI, Bootstrap, Figma
- » MongoDB, Next JS – currently exploring

PROJECTS

- » **Computer Vision based Sudoku Solver** A college mini project to solve the Sudoku problem using OpenCv techniques, Neural Network and backtracking algorithm.
- » **Digital Eye- An automated attendance system** A computer vision project built on mainly two algorithms: *Haar Cascade algorithm for face detection and LBPH (Local Binary Pattern Histogram) algorithm for face recognition*
- » **Virtual Inauguration Web application** A front-end web application for farewell event in the university, developed using HTML, CSS, Bootstrap and JavaScript.
- » **Desktop Voice Assistant** A guided speech recognition project in python language.
- » **Vidya Kunj Institute management system** An application developed using Java Swing and MySql for undergraduate academic project also to automated the work flow of the institute which was successfully implemented there.

EDUCATION

📅 2020–2022	Master Of Computer Application [MCA] – 90 % Central University of Karnataka (CUK)	📍 Gulbarga - Karnataka, India
📅 2016–2020	Bachelor of Computer Applications [BCA] – 72 % Indira Gandhi National Open University	📍 New Delhi, India
📅 2013–2015	Intermediate [12th] – 66.4 % Bihar School Examination Board	📍 Patna, India
📅 2012–2013	Matriculation [10th] – 61.8 % Bihar School Examination Board	📍 Patna, India

ACHIEVEMENTS

- » **Gold Medalist** for achieving **(Rank I)** academic excellence and maintaining a consistent score throughout the semesters in the University at the master's level
- » **UGC NET Computer Science Dec 2023 Qualified**

PERSONAL QUALITIES

- » Self Motivated and fast learner with ability to innovate
- » Ability to work in a team that lead to better productivity
- » Positive attitude

LANGUAGES

English

Hindi