

Ajit Kumar

Full Stack Developer

Email – kumarajit10897@gmail.com

Contact No. +91-7870971247

Linkdin: <https://www.linkedin.com/in/ajit-kumar-560604220/>

GitHub: <https://github.com/Ajitzkumarkrimuddichak>

Career Objective

- I have 1+ Years of work experience as a MERN/MEAN-stack developer and am looking for a new opportunity.
- To secure a challenge in a position where I can effectively contribute my skills as a software developer professional, possessing competence Technical skills.

Professional Summary

- Currently working on Front-End application development with React.js.
- I work on Node.js and Express.js as back-end technologies with MongoDB.
- While working on the front-end I have worked on HTML5, JS/TS, Bootstrap, and CSS3.
- Strong hands-on experience in MERN/MEAN, JavaScript, Bootstrap, and Tailwindcss.
- Hands-on experience in implementing design patterns like MVC, Microservices, SDLC, Rest API, JSON, React-Redux, Redux-Toolkit, React-Hook and website performance speed tests.
- Having experience with configuration management tools like GitHub.
- Good knowledge of Agile methodology.
- Having the capacity to work independently and as a part of a team.

Education

2020 B.Tech in Computer & Science Engineering(2016-2020) from NSIT under **AKU University**,Bihar[**69.44%** aggregate].

2015 Intermediate Education from P.L.S. College, under **BSEB** Patna [**63.2%** aggregate].

2012 Secondary Education from R.D.D.R.C.P. Vidaya Niketan, under **BSEB** Patna [**61.4%** aggregate].

Employment History

- Currently working in **Verifacts Services Pvt Ltd** from (9-9-2024 to till date).
- **Jspider Training Institute** :- I completed a course on MERN stack development.

Technical Skills

Language: JavaScript, TS, C, C++.

Database: MongoDB and MongoDB Atlas.

Design: HTML5, CSS3, Bootstrap5, Tailwindcss ,MUI .

Framework & Library: Node.JS, Express.JS, React.JS, Angular.JS, React-Redux, Redux-Toolkit.

Others: Microservices, SDLC, Website Performance Speed Test, Jira, Sourcetree, Figma, Rest API, JSON ,MVC and GitHub.

Project Highlights

1. VIBE 2.0 AI Project [url:- https://vibex.verifacts.co.in/auth/login](https://vibex.verifacts.co.in/auth/login)

- a. **Details of Project:** The VIBE AI project is used for performing background verification. It conducts various types of verifications such as education verification, address verification, court record checks, employment verification, and several other verification types. The project also integrates AI features such as OCR and supports automatic creation of single and bulk cases.
- b. **Skill Details:** MERN Stack, API Development, MUI, SOLID Principles, MVC Architecture, JavaScript.
- c. **Client:** Verifacts Services Pvt. Ltd.
- d. **Team Size:** 12
- e. **Role:** Developer.
- f. **Responsibility:** Worked on both Frontend and Backend development. Implemented automatic creation of single

and bulk cases using Chatbot integration. Generated reports and displayed data in Excel format. Used OCR to read image data and automatically fill input fields, then saved the data into the database.

2. Appraisal Project [url:- https://cvws2.verifacts.co.in/appraisals/login](https://cvws2.verifacts.co.in/appraisals/login)

- a. **Details of Project:** The Appraisal project enables employees to fill out their quarterly performance appraisal based on their work performance in the company. Employees submit detailed performance data every three months (quarterly), and salary increments are determined based on the submitted appraisal results.
- b. **Skill Details:** MERN Stack, API Development, MUI, MVC Architecture, JavaScript.
- c. **Client:** Verifacts Services Pvt. Ltd.
- d. **Team Size:** 6
- e. **Role :** Developer.
- f. **Responsibility:** Worked on both Frontend and Backend development for the Appraisal project. Developed Login, Registration, and Logout pages with complete authentication flow. Built the Input KPI (Employee) module, where employees fill their quarterly KPI details. Implemented the Approved/Reject KPI (Manager) functionality. If the manager rejects the KPI, the employee can modify and resubmit the data. If the manager approves the KPI, the process moves to the Self-Assessment step. Collaborated with another developer who handled the Self-Assessment module.

3. VIBE (“Verifacts Integrated Background Verification Engine”) [url:- https://vibe.verifacts.co.in/](https://vibe.verifacts.co.in/)

- a. **Details of Project:** The VIBE project is used for performing background verification. It conducts various types of verifications such as education verification, address verification, court record checks, employment verification, and several other verification types.
- b. **Skill Details :** MEAN Stack, API Development, MUI, MVC Architecture, TS.
- c. **Client :** Verifacts Services Pvt. Ltd.
- d. **Team Size :** 12
- e. **Role :** Developer.
- f. **Responsibility:** Developed controllers to fetch pending and completed case data from the database and categorized them into 1–5, 6–10, 11–15, and >15 days ranges. Displayed categorized case data on the frontend using interactive graphs. Built a feature to identify top clients based on case creation count within 1–5, 6–10, 11–15, and >15 days, and displayed the top 1–10 clients in a table format. Candidate Signature Page. Add Additional Amount feature. Billing Tracking Module. API response time optimization. Data export to Excel using Aggregation Pipeline. Website performance and speed optimization. Creating routers and authentication flows. Designing and integrating Mongoose schemas.

4. GDB (“Global Data BaseSearch”) [url:- https://vibe.verifacts.co.in/](https://vibe.verifacts.co.in/)

- a. **Details of Project:** Responsible for conducting global criminal background checks and verifying information through international court record databases.
- b. **Skill Details:** MERN Stack, API Development, MUI, MVC Architecture, JavaScript.
- c. **Client:** Verifacts Services Pvt. Ltd.
- d. **Team Size:** 4
- e. **Role:** Developer.
- f. **Responsibility:** Worked on both Frontend and Backend design and development for the project. Created functionality for Single Case Creation, Report Status, Case Listing, and Bulk Case Upload. Developed the Bulk Upload feature to automatically fetch data from Excel files and create cases. Implemented Bulk Download and Bulk Delete operations. Automated bulk delete functionality using node-cron.

5. Dynamic Project (Jspider Training Institute) [url:- https://teal-entremet-1ff262.netlify.app/login](https://teal-entremet-1ff262.netlify.app/login)

- a. **Details of Project:** Developed a real-time chat application similar to WhatsApp, enabling instant messaging, group chats, media sharing, and message status updates. Implemented user authentication, profile management, and real-time notifications for a seamless communication experience.
- b. **Skill Details:** Bootstrap 5, JavaScript, Node.js, Express.js, MongoDB, API, MVC
- c. **Team Size:** 2
- d. **Role :** Developer
- e. **Responsibility:** Designed and implemented user authentication and registration system (login/logout). Developed real-time messaging and group chat functionality using WebSockets or similar technology. Integrated media sharing (images, videos, documents) within chats. Implemented message status updates (sent, delivered, read).