

# AJAY KUMAVAT

## FULL STACK DEVELOPER

Pune • +91-8380988087 • ajay.kumavat0815@gmail.com

---

### PROFESIONAL SUMMARY

- **4+ years of Hand-on experience** in Front-end and Back-end development and API generation.
  - I've worked on **React for over 3.7 Years** and in **Node for about 3.2 Years**.
  - Excellent knowledge of technologies like React.Js, Node.Js, Express.Js.
  - Good knowledge of working with Angular, ES6+ and Typescript.
  - Excellent knowledge of the development of REST APIs using Express.js
  - Excellent problem-solving and debugging skills.
  - Good knowledge of OOPs.
  - Adaptive to learning new tools and technology.
  - Participate in Scrum meeting to discuss about project progress report every day.
- 

### WORK EXPERIENCE

**RadarSoft Technologies PVT LTD . - Pune**

**AUG 2025- OCT 2025**

**MERN Stack Developer**

- Developed and maintained MERN stack applications with responsive UI using Material-UI, Bootstrap, and Tailwind CSS.
- Integrated and optimized RESTful APIs with Node.js, Express, and implemented Redis for caching and session management.
- Managed state handling using Redux for scalable and maintainable frontend architecture. Worked with MongoDB, PostgreSQL, and MySQL for database design, optimization, and data handling.
- Collaborated across teams to ensure secure, high-performance, and user-centric web solutions.

**Aspire SoftServe PVT. LTD. - Ahmedabad**

**MAY 2021 - AUG 2025**

**Associate Software Developer**

- Design and implemented new product features and web architecture.
- Created robust server-side logic and RESTful APIs using Node.js to handle data and business logic. Managing code branches and review code PR's.
- Maintains JIRA boards tickets to deliver high quality software.
- Ensured cross-browser compatibility and optimized front-end performance.

**Hefshine Software PVT. LTD. - Pune**

**NOV 2020 - MAY 2021**

**Trainee Software Engineer**

- Worked as a trainee Software Engineer.

## EDUCATION

### B.E Computer Engineering

Sandip Foundation (SITRC) in Pune University. -Nashik

2020

### Diploma CS

Sanjivini KBP Polytechnic - Kopargaon, Nashik

2017

### HSC

Shree Chhatrapati Shivaji Jr. College

2013

### SSC

Shree Chhatrapati Shivaji Vidhayalay

2011

---

## SKILLS

**Web Development:** Node.js, React.js, Next.js, HTML5, CSS3, Bootstrap, Tailwind CSS, Material UI, Redux, Redux Toolkit, Context API, State Management, React Hooks, Responsive Web Design, Cross-Browser Compatibility, Front-end Development, Web Applications GraphQL (beginner)

**Database Management:** PostgreSQL, MongoDB, MySQL, SQL, Redis, Mongoose, Database Design, CRUD Operations

**Cloud Services:** AWS (EC2, S3, IAM – basic)

**Version Control:** Git, GitHub, GitLab

**Programming Languages:** JavaScript (ES6+), TypeScript

**Frameworks & Tools:** Express.js, RESTful APIs, Postman, NPM, Yarn, Vite

**Other Skills:** API Integration, Authentication & Authorization (JWT), Performance Optimization, Debugging, Agile/Scrum

---

## PROJECTS

### 1. Executive Search - Consultant Portal

- A web-based CRM and search process application for the team of executives to update actions and/or data in the real time.
- It enables executives to manage their clients' data up to date in the application.
- They can have details of candidate for each opening and with their Fit Quotients.
- Application can manage client and candidate details with Required Documents and Videos
- Customer offering executive searches with strategic tools and organizational insights and offers long-term value to the clients with a collaborative consulting process.
- The customer has a team of partners who are each shareholder of the company and work across the globe.
- **My Contribution:** Understand the requirements. Responsible for understanding the Database migration and seeders file. Worked on creating UI. Creating Table in database using migration and seeders. Creating APIs in Back-end as required. Worked with API integration. Worked on react to implement front-end functionality. Manual Testing for web app to match results with requirements.

- **Technologies Used:**

**Front End:** React

**Back-end:** Node.js

**Data-base:** PostgreSQL

## 2. Executive Search – Report Builder Application

- Portal allows team member to customize the status reports in which user can manually set on and off particular fields to whether print on report or not.
- It allows user to select search/job position and based on it the status reports can be customized.
- User can create a report template to save the structure and can share it with another user as well.
- **My Contribution :** Involved in this project since the concept building to the development and enhancement.
- Understanding the system requirements. Worked on creating UI. Creating APIs in Back-end as required. Develop three major modules – Search Grid, Preview Reports, Download report Develop APIs to fetch details from partner application.
- Manual Testing for web app to match results with requirements

- **Technologies Used:**

**Front End:** React

**Back-end:** Node.js

**Data-base:** PostgreSQL

## 3. Executive Search – Candidate Sourcing Portal

- Portal allows team members to Analyze and store candidates in the partner's application.
- It allows to fetch contact details from third party AI/ML tool APIs, which provides contact details.
- It allows to store Skill, Industry, Functions, Capital Structure in the SFPA section in partner's application.
- **My Contribution:** Involved in this project since the concept building to the development and enhancement. Understanding the system requirements. Worked on creating UI. Develop APIs to fetch details from Other application. Manual Testing for web app to match results with requirements

- **Technologies Used:**

**Front End:** React

**Back-end:** Node.js

**Data-base:** PostgreSQL

## 4. Executive Search – Interview Application

- Interview portal is providing capabilities to interview candidates using portal and able to compare the candidates for best fit for the open position.
- It provides various analytical reports to the consultants and clients.
- **My Contribution:** Involved in this project since the concept building to the development and enhancement. Understanding the system requirements. Worked on creating UI. Develop APIs to fetch details from Other application. Manual Testing for web app to match results with requirements.

- **Technologies Used:**

**Front End:** React

**Back-end:** Node.js

**Data-base:** PostgreSQL

## **5. HiveTrack – Keeping track of supplier performance and Data**

- Contributed to the development of a performance analytics platform for supplier evaluation.
- Designed and implemented interactive dashboards to visualize key metrics.
- Developed RESTful APIs for data retrieval and integration with third-party services.
- Enhanced application security and optimized performance for large datasets.
- Deployed and maintained cloud-based infrastructure for high availability and scalability

**• Technologies Used:**

**Front End: React**

**Back-end: Node.js**

**Data-base: MongoDB**

## **6. DivineConnect – Symbolizing a spiritual or educational digital connection.**

- Developed a scalable and responsive web application to enhance user experience and streamline operations.
- Designed and implemented RESTful APIs for seamless data exchange.
- Integrated secure authentication and authorization mechanisms.
- Optimized front-end performance and ensured cross-browser compatibility.
- Deployed and maintained the application on cloud infrastructure using Docker.

**• Technologies Used:**

**Front End: Next.js**

**Back-end: Node.js**

**Data-base: MySQL**