

# Nikita Jeena

LinkedIn: <https://www.linkedin.com/in/nikita-jeena-9981a0150/>

Email: [nikitajeena8@gmail.com](mailto:nikitajeena8@gmail.com)

Mobile: +91-7088221316

## CAREER OBJECTIVE

---

I am a proficient front-end developer with one year and eight months of experience in creating and implementing user interfaces (UI) and user experience (UX) elements for websites and web applications. I am result-driven with a positive attitude. Additionally, I am an effective team player with exceptional planning and execution skills.

## EDUCATION

---

- **Amrapali Group of Institute** Haldwani, India  
*Bachelor of Computer Application* *July 2015 - June 2018*

## SKILLS

---

- **Technical Skills:** HTML, CSS, JavaScript, ES6, ReactJS, Bootstrap, Tailwind, Mocha framework, Postman, React Router, Redux, React Storybook, experience with Agile environment
- **Skills:** Client handling, communication skills
- **Tools:** Jira, GitHub

- **Bonami Software** Onsite  
*Developer (Full-time)* *Dec 2021 - Present*

- Experienced in creating functional and user-friendly user interfaces using JavaScript and Reactjs.
  - Collaborated closely with development team, including project and product managers, developers, and QA, to identify issues, implement testing strategies, and establish industry best practices.
  - Assessed customer interface requirements and evaluated their impact on existing systems.
  - Excellent communication abilities to effectively communicate ideas and requirements.
- **Cetpa Institute:** Trainee July 2021 - December 2021
    - During my front-end development training, I immersed myself in the latest web technologies and best practices, mastering HTML, CSS, JavaScript and React js to build modern and responsive user interfaces.
    - It laid a strong foundation for my journey as a front-end developer. Worked on tourism website and book store website.

## PROJECTS

---

- **ARED:** ARED provides two major services: smart WiFi management solutions and AI-powered hyper-converged distributed storage in Africa. They developed a hardware called the "mini server" and installed it in public places like schools, bus stations, and coffee shops.
  - \* Link: <http://dev-devices.shirikihub.com/>
  - \* Created ARED dashboards designs and integrated crucial APIs.
  - \* Technologies Used: Django, Python, ReactJS, redux, Bootstrap, Azure.
- **Scarab:** Website that provides advanced football training equipment and data-driven technology to assist in the development of smart and skillful football players.
  - \* Link: <https://scarab-sports.com/pl8/>
  - \* Created PL8 and App pages.
- **Leatherfads:** An e-commerce website for jackets and other clothing items.
  - \* Technologies Used: ReactJS, JavaScript, HTML, CSS, Bootstrap v4.
  - \* Involved in the complete front-end development of the web application.
  - \* Implemented login and authorization, filter search and data reflection, UI responsiveness, and React ag-grid for displaying dynamic tables.

## DECLARATION

---

I hereby declare that all the information above is true to the best of my knowledge and belief  
(Nikita Jeena)