

Bikash Chandra Devsharma

Frontend Developer

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

✉ bikashdevsharma99@gmail.com

☎ +880 1516541181

📍 Dinajpur, Bangladesh

SKILLS

Frontend: React.js, JavaScript, Typescript, HTML5, CSS3, Tailwind CSS.

Backend: Node.js, Express.js, JWT.

Database: MongoDB.

Tools & Platforms: Git, GitHub, Firebase, Netlify, Chrome dev tool, VS Code.

PROJECTS

1. Resume Craft (Team Project) – A MERN stack resume builder website [Live-site](#)

Overview:

📅 January 2024 – March 2024

- Implemented user friendly versatile editing option in resume and cover letter editor with auto save.
- History Option in User Dashboard and Stripe Payment Gateway Implemented for monthly and yearly basis.
- Implemented PDF Downloader and shareable link generator.

Technologies Used: React.js, Typescript, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase.

GitHub: [Client-Side](#)
[Server-Side](#)

2. Soul Mate Search – A Matrimony web application developed using the MERN stack. [Live-site](#)

Overview:

📅 November 2023 – December 2023

- Implemented secure user authentication using Firebase for seamless registration, login, and Google login.
- Enhanced backend security with JSON Web Tokens (JWT), ensuring secure access to sensitive API endpoints.
- Implemented responsive design principles for optimal user experience across devices.

Technologies Used: React.js, React Router, Javascript, Tailwind CSS, node.js, Express.js, JWT, MongoDB, Firebase.

GitHub: [Client-Side](#)

3. Share Eats – A Community Center Extra Food Sharing application developed using the MERN stack. [Live-site](#)

Overview:

📅 October 2023–November 2023

- Implemented secure user authentication using Firebase for seamless registration, login, and Google login.
- Implemented a responsive and mobile-friendly design, ensuring accessibility across a variety of devices and platforms to maximize user reach and convenience.
- Designed and implemented user-friendly features, including robust search functionality, allowing individuals and businesses to easily discover and share excess food resources, fostering community engagement and reducing food waste.

Technologies Used: React.js, React Router, Javascript, Tailwind CSS, daisyUI, Express.js, MongoDB, Firebase.

GitHub: [Client-Side](#)

EDUCATIONAL QUALIFICATION

- B.Sc. in Computer Science & Engineering from **Daffodil International University** from January 2018 to February 2022.

LANGUAGE

Bangla - Native

English - Comfortable

Hindi – Comfortable

INTERESTS

Playing Chess

Photography

Travelling