

# Md Shoharab Pk

Backend Developer (NodeJS)

(880)-1797-376902 | [dev.shoharabpk@gmail.com](mailto:dev.shoharabpk@gmail.com) | [LinkedIn](#) | [Portfolio](#) | [Showcase](#) | [GitHub](#)

## PROFESSIONAL EXPERIENCE

---

### Candy Melon Software GmbH

Bachstrasse 4a | 5211 Lengau Austria

Full Stack Developer (**MERN**)

Mar 2025 - Present

- Working as a team lead of the RepairCMS SAAS application
- Technologies: NestJS, NextJS, ReactJS, SCSS
- Integration: Sender, Typeform, Lexware, and Stripe
- Cloud Platform: AWS (SES, S3, EC2)

### Al Jaami Technologies.

Houghton Regis, Dunstable LU5 5BQ, UK

Full Stack Developer (**MERN**)

Feb 2023 - Mar 2025

- We are collaborating with the project team to gather requirements and design the application architecture.
- Developing front-end components using technologies like ReactJS, SASS, Redux, and more
- We are implementing back-end functionalities using frameworks like Nest.js, and MongoDB.
- I am writing clean and efficient code to ensure the application's performance and scalability.
- Deploying the application to a cloud platform like AWS
- Testing the application thoroughly to identify and fix any bugs or issues.

### BDEMR Solutions Corp.

Surrey, BC V4N 5C5, Canada

MERN Stack Developer

August 2021 - October 2022

- Developed client-side applications using React frontend and NodeJS backend
- Developed custom admin, user, and super-admin dashboard using react
- Developed hotel booking site using React frontend and NodeJs backend
- Helped develop backend with NodeJS, ExpressJS, MongoDB, Heroku

### Applore Technologies (Internship)

Uttar Pradesh, India

MERN Stack Developer

June 2021 - August 2021

- Developed client-side applications using React frontend and NodeJS backend
- Developed custom admin dashboard using React, and using many React library
- Developed medical test site using React frontend and also Developed backend with NodeJS

## TECHNICAL SKILLS

---

- **Programming Languages:** JavaScript, TypeScript
- **Frontend Development:** ReactJS, NextJS, Redux, RTK-Query, CSS, Material UI, Tailwind, SASS, ShadCN, TanStack Query, Bootstrap, a11y, SEO Unit testing (Jest, enzyme, RTL)
- **Backend Development:** NodeJS, Express, NestJS, EJS, Handlebars, Nodemailer
- **API Development:** RESTful, Postman, Axios
- **Database Design:** MongoDB (Mongoose), Firebase
- **Tools:** Git, GitBash, Figma, VS Code, Yarn, npm, CPanel, CI/CD, Gitlab, C-panel
- **Cloud Platform:** GCP (Google Cloud Platform), Azure, Render, AWS S3, SES, VPS Server
- **Payment Gateway:** Stripe, SSLCOMMERZ, RazorPay

## PROJECT

---

## Royal Hair Wigs

### [Preview](#)

**Note:** The GitHub repository is private. If you want to see my code, please email me.

#### Features

- **Royal Hair Wigs** is an E2E Web-based E-Commerce Application that we developed using MERN Stack Technologies.
- For the payment integration, we used Stripe and COOKIES for backend authentication.
- Admin Dashboard is the most lucrative part of **Royal Hair Wigs**. Admin can manage users, products, orders, categories, and reviews and control the home page's navigation with contents.
- Securing customer data and confidential information has always been our key focus. Both Frontend and Backend have been user-authenticated by JWT (JSON Web Token).
- Once the order has been confirmed, the customer will get the receipt for the order details via email. From the order page, customers will get updates about their order status.

#### Technologies

- **Front-end:** React (v18), Material-UI, CSS, React-hook-form, React-router-dom, Axios, React-Query, React-helmet, React-icons, React-toastify
- **Back-end:** Express, Jsonwebtoken, Nodemailer, EJS, Cloudinary, Bcryptjs, Stripe, Validator, Express-rate-limit, Express-file-upload, Morgan,
- **Database:** MongoDB (mongoose)

## SignalY

### [Preview](#)

**Note:** The GitHub repository is private. If you want to see my code please contact me via email.

#### Features

- Secure Authentication: Cookie-based authentication in the backend and JWT-based session control for both frontend and backend.
- Real-Time User Tracking: Captures and analyzes user behavior and interactions across the website.
- Event Funnel & Conversion Tracking: Similar to Google Analytics and Meta's Conversation API, enabling data-driven marketing decisions.
- Email Notifications: Automated email support via Nodemailer.
- Payment Integration: RazorPay for subscription payment.

#### Technologies

- **Front-end:** NextJS, Tailwind CSS, RTK-Query, React-helmet, React-icons, React-toasty, and many more
- **Back-end:** NestJS, Jsonwebtoken, Nodemailer, EJS, Cloudinary, Bcryptjs, RazorPay, Validator, Express-rate-limit, Express-file-upload
- **Tools:** VPS Server, Postman
- **Database:** MongoDB (mongoose)