SUBHAM RAKSHIT

MERN STACK DEVELOPER

+917980483206

M

subhamrakshit667@gmail.com



linkedin.com/in/subhamjitu97



https://github.com/subham-rakshit



Rupnarayanpur, Paschim Bardhaman, West Bengal, 713386, India

SKILLS

Languages: Python, JavaScript

Frontend Technologies: HTML, CSS, Tailwind CSS, Bootstrap, Flexbox, Media Queries, Flowbite React

Backend Technologies: ExpressJS, Node.js, JWT (JSON Web Token), Nodemailer, Firebase Authentication & Storage

JavaScript Libraries: ReactJS, Redux Toolkit, GSAP, Framer Motion

DB Technologies: SQL, MongoDB, MongoDB Atlas, MongoDB Compass

EDUCATION

1. Full-Stack Web Development CCBP Intensive 4.0 Tech Program

11/2022 - Present

Hyderabad

Company Details -

CCBP Intensive is an Industry Ready Certification program focused on Full-Stack web development that provides training through an immersive hands-on and reverse-engineered curriculum.

2. Trainee Structural Design Engineer

ECONSTRUCT Design & Build Pvt. Ltd.

11/2019 - 12/2021

Bangalore

Company Details -

ECONSTRUCT Design & Build Pvt Ltd is a leading consultancy and contracting company with on-job training.

3. BTech in Civil Engineering - 7.46

Narula Institute of Technology

08/2016 - 07/2019

Kolkata

4. Diploma in Civil Engineering - 7.6

Swami Vivekananda School of Diploma

08/2013 - 06/2016

Durgapur

PROFILE

Enthusiastic Web Developer with a strong passion for Full-Stack Development, familiar in creating responsive and dynamic web applications, proficient in both front-end and backend technologies. My experiences made me skilled in building user-friendly interfaces and scalable backend architectures.

I am looking forward to gain expertise in software development field to excel as a Software Development Engineer and contribute to innovative tech projects of your organisation.

.....

PROJECTS

1. Shibaji Sangha Application

Web Link - Click Here to visit

Github Link - Click Here to visit Github link

- Created a responsive Shibaji Sangha Website that provides exclusive content and
 resources for the football community. Users can explore valuable insights curated
 by experienced coach to help enhance their skills and elevate their game. The
 website features an authentication system to ensure that only authorized users can
 access all content.
- Technologies:

Frontend: Tailwind, JavaScript, React, Redux Toolkit, Flowbite React, Firebase Authentication, AOS (Animate On Scroll Library)

Backend: Node.js, Express.js, JWT (JSON Web Tokens), Nodemailer

Database: MongoDB, MongoDB Atlas

2. NxtWatch Application

Web Link - Click Here to visit

Github Link - Click Here to visit Github link

- Created a responsive NxtWatch SPA website that enables the user to watch
 different video items and also can save those videos for future. This website have
 Login feature with authentication (JWT Token). Only authenticated users can see
 all videos.
- Technology:- ReactJs
- Developed in different screen breaking points by CSS Media Query.
- Credentials:- Username rahul & Password rahul@2021

3. Nxt Trendz Application

Web Link - Click Here to visit

Github Link - Click Here to visit Github link

- Created a responsive Nxt Trendz SPA website that enables the user to find different products and also can filter those products according to Categories, Ratings etc. This website have Login feature with authentication (JWT Token).
 Only authenticated users can see all products details and also can add in cart.
- Technologies :- ReactJs
- Developed in different screen breaking points by CSS Media Query.
- Credentials:- Username rahul & Password rahul@2021

LANGUAGES

| English | |
|---------|--|
| Hindi | |
| Rengali | |

CERTIFICATES

1. Build Your Own Static Website

- Key Topics- Basics of HTML5, CSS3, CSS Box Model, Introduction of Bootstrap and Flex Layout, Bootstrap Utility Classes and Components, Website Layout Development.
- Certificate Link Click Here to visit Certificate

2. Build Your Own Responsive Website

- Key Topics- Bootstrap Grid System, CSS Specificity, CSS Cascading and Inheritance, Bootstrap Flex Utilities.
- Certificate Link Click Here to visit Certificate

3. Programming Foundations with Python

- Key Topics- Loops and Conditionals, Lists, Tuples and Sets, Dictionaries, Functions and Recursion, OOP Concepts.
- · Certificate Link Click Here to visit Certificate

4. Build Your Own Dynamic Web Application

- Key Topics- Introduction to JS & variables, Arrays and objects, Fetch and Callback, DOM and Event Fundamentals, JSON and Local Storage, Forms, Conditionals and Loops
- Certificate Link Click Here to visit Certificate

5. Introduction to Databases

- Key Topics- Querying with SQL, Aggregations and Group By, Modelling Database, Joins, Views and Subqueries.
- Certificate Link Click Here to visit Certificate

6. **Developer Foundations**

- Key Topics: Fundamentals of Computer Science, Work with command line, Collaborating with Git.
- Certificate Link Click Here to visit Certificate

7. NODE JS

- Key Topics: Modules in Node.js, HTTP Server, ExpressJS Server Framework, CRUD API's, ExpressJS Middlewares, JSON Web Token, Secure API's
- Certificate Link Click Here to visit Certificate

8. REACT JS

- Key Topics: Introducing JSX, Components and Props, Lists and Keys, Handling Events, Conditional Rendering, Routing using React Router, Authentication and Authorization, React Context, Styled Components, Third-Party Packages.
- Certificate Link -Click Here to visit Certificate