

I am looking for an entry-level position as a web developer in a dynamic company to deepen and develop my skills and knowledge in the IT industry.

å

CONTACT

- Platz der Vereinten Nationen 15, 10249 Berlin, Deutschland
- pranabcode2023@gmail.com
- **+**4915229495908
- g<u>ithub.com/pranabcode2023</u>
- in linkedin.com/in/pranab-kumar-pramanik
 - <u>pranab-portfolio.netlify.app</u>



SKILLS

Html Css React.js Javascript Typescript
GraphQL Firebase Firestore MongoDB
Node.js Express.js Next.js Bootstrap Sass
Material Ul Git Github



LANGUAGES

Bengali : NativeEnglish : FluentGerman : Fluent

PRANAB KUMAR PRAMANIK

FULL STACK WEB DEVELOPER



EDUCATION

Bootcamp full stack web development, full time (MERN)
Code Academy Berlin

2023

- 840 hours of hands-on training in full stack web development.
- Data structures
- JavaScript
- React/ Hooks/ Context API
- MongoDB
- API REST design and development
- Backend development with Node.js and Express.js
- Authentication middleware with PassportJs, JWT / Cookies
- Next.Js
- TypeScript
- HTML, CSS
- Responsive Design
- SASS, Bootstrap, Material UI

Bachelor in Dental Surgery

2011

Rangpur Dental College, Rangpur, Bangladesh



RECENT PROJECTS

Mern_stack_book_project:

It is based on MERN stack technology (MongoDB, Express, React and Node,js) and is a complete web application for managing books. The main goal of the project is to develop a fully functional web application that allows users to search, view and manage books. The project demonstrates extensive knowledge in the development of full-stack applications and the use of different technologies in the MERN stack.

Link to the project:

github.com/pranabcode2023/Mern_stack_book_project

Covid-19-React-Projekt:

The project uses the React-library to build a web application for tracking COVID-19 cases. The application uses a public API to display real-time data and allows users to search for cases in specific countries or regions. The development of the project also includes the integration of Bootstrap for the layout and design.

Link zum Projekt:

github.com/pranabcode2023/Covid-19-React-Project