

PRABEEN KUMAR SORENG

Web Developer

From: Odisha, India

Lives in: Bangalore, India

PERSONAL PROFILE

I am a JavaScript enthusiast and Full Stack JavaScript developer. Looking forward to join an industry where I can learn, grow and hone my skills.

Also I would like to contribute my ideas and skills for the betterment of the organization.

CORE SKILLS

- JavaScript
- HTML CSS SASS/SCSS
- Angular
- NodeJS & ExpressJS

FAMILIAR SKILLS

- React
- Data Structure and Algorithm
- MongoDB & Mongoose
- Git
- Firebase
- SQL

CERTIFICATIONS

- MEAN Stack Development from edwisor.com | Pursuing
- PGD in Software Engineering from NIIT Rourkela in .NET | 2018

GET IN TOUCH!

Phone No. : +91 - 8018156622

E-mail : prabeensoreng2119@gmail.com

LinkedIn: linkedin.com/in/prabeen-soreng-822586179

GitHub: <https://github.com/PrabeenSoreng>

PROJECTS

BookWithMe

Online Hotel Booking Web App

Link: <https://github.com/PrabeenSoreng/book-with-me>

- Book hotels or create rental for bookings.
- Created using MEAN stack.

Fitness Tracker

Fitness Web App also optimized for mobile browsers

Link: <https://github.com/PrabeenSoreng/fitness-tracker>

- Monitor your exercise is real-time.
- Created using Angular Angular-Material and Firebase

Organic Shop

E-commerce Web Application

Link: <https://github.com/PrabeenSoreng/online-organic-shop>

- Order groceries online.
- Server-less app built using Angular and Firebase.

Static Website Portfolios

1. Natours - Layout created using CSS float
<https://github.com/PrabeenSoreng/Natours-Project>
2. Trillo - Layout created using CSS flex-box
<https://github.com/PrabeenSoreng/Trillo-Project>
3. Nexter - Layout created using CSS grid
<https://github.com/PrabeenSoreng/nexter-project>

ACADEMIC BACKGROUND

Government (Auto.) College, Rourkela, Odisha

Bachelor of Science | Computer Science | 2017

St. Paul's Hamirpur, Rourkela, Odisha

Intermediate | ISC | Science | 2013

St. Paul's Hamirpur, Rourkela, Odisha

Matriculation | ICSE | 2011

MAIN INTERESTS

- Web Development
- User Experience (UX)
- IoT Arduino