

Abdus Saboor Ansari

Full Stack Developer

Enthusiastic software developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Looking forward to start a career in Full Stack Development.

✉ sabooransari777@gmail.com

📍 1st sankli street, cross lane, Bycalla, Mumbai 08, Mumbai, India

🌐 abdussaboor-portfolio-react.netlify.app

🐙 github.com/ssaboorr

📞 +91 7045562190

📅 29 August, 1999

🌐 linkedin.com/in/saboor-ansari

EDUCATION

Bachelor of Engineering (B.E)

Anjuman Islam Kalsekar Technical Campus

06/2017 - 06/2021

Panvel

Courses

- Computer Engineering

Senior Secondary (XII)

Wilson College Mumbai

06/2015 - 05/2017

Mumbai, India

Courses

- Science

PERSONAL PROJECTS

E-Commerce Website (01/2022 - 02/2022)

- E-Commerce Website completely built in MERN stack from Login/Signup to Paypal Payment gateway.
- Source code: <https://github.com/ssaboorr/ShopEasy-React.git>

Pokemon viewer (12/2021 - 12/2021)

- The App is Built in Vanilla Javascript. It Displays all the Pokemons available till date with the help of Poke Api.
- live Demo: <https://pokemonviewer.netlify.app/>
- Source code: <https://github.com/ssaboorr/Pokemon-viewer.git>

Object Detection Android App for visually impaired. (07/2020 - 04/2021)

- This is an android app which performs various recognition (eg. Objects, scenes etc) for visually impaired and gives the output in the form of automated voices.
- <https://github.com/ssaboorr/Helping-Hand>

SKILLS

JavaScript

React Js

Node Js

Mongo DB

Redux

CSS3

HTML

Python

Tailwind

Chakra UI

INTERNSHIPS

Data Science And Business Analytics
(11/2020 - 11/2020)

The Sparks Foundation, Virtual

TRAININGS/ COURSES

Full Stack Javascript Development
(08/2021 - 02/2022)

RST Forum, Offline ,Mumbai

Machine Learning (05/2020 - 05/2020)

Internshala Trainings, Online

Python (01/2020 - 01/2020)

RST Forum, Offline ,Mumbai

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Football

Fitness

Travelling