

## Debaditya Das

**Website:** [https://dasdebaditya.github.io/personal\\_portfolio/](https://dasdebaditya.github.io/personal_portfolio/)

**Facebook:** <https://www.facebook.com/DebadityaDas1999>

**Contact:** +91-8250891290

**GitHub:** <https://github.com/dasdebaditya>

**E-mail:** [dasdebaditya@outlook.com](mailto:dasdebaditya@outlook.com)

### Summary

A confident, trilingual individual learning to excel at Software Development, has experienced knowledge in software development, efficient in team as well as time management and comes forward whenever sees the need of a leader. I am always in a thirst of developing the things to enhance our daily life. Being an enthusiastic and self-motivated person, I hope to prove myself a valuable asset for your organization.

### Experience:

- Web Developer for Among Wings Madrid, Spain, I have been working to build the frontend of the website for the startup using HTML, CSS and Javascript.
- Remote Web Designer at Kpitalink Inc., Miami, It was a simple react based web having header, sliders, forms, footer, etc. and other components.

### Projects:

- I have built a full stack web site to display COVID-19 leads information for the people in need.
- I have also built the Tesla Clone with React Js using styled components.
- Currently I am building a full-stack Ecommerce website using MERN stack, also learning in the process.
- Building an Android app for West Bengal Government to display there schemes based on user login authentication.

### Skill Profile

**Technologies:** Data Structures and Algorithms, Web Development, Android Development, WordPress,, Git, Internet of Things, Prototype Designing, Git, Bootstrap, Electronics, ReactJs, MongoDB.

**Languages:** C++, C, Java, JavaScript.

### Achievements:

- Published my Book at Amazon named **"Welcome to the Miniature world of wonders- The Arduino"**
- Published my research paper in a journal – **"Wireless Client Monitored Inverter with Integrated Automation System"**
- Cleared **Hacktober Fest** twice (2020,2021) organized by Intel and Digital Ocean by successfully contributing to 3 open-sourced projects.
- Delivered speech regarding my Invention at IIT KGP
- Applied a patent for my Invention

### Academic Credentials:

2019-23 Bachelor of Technology- Electronics and Instrumentation Engineering from Techno India College of Technology, West Bengal University of Technology. (8.9 CGPA)(Currently)

### Languages

English, Hindi, Bengali (R, W, S)