# SAJAL DEBNATH

#### Backend Developer

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.



sajaldebnathg23@gmail.com

+91 7602283005

Kolkata, India

linkedin.com/in/sajal-debnath-32661a16b in

github.com/Sajal4



## **EDUCATION**

#### **B.Tech**

Adamas University

06/2016 - 08/2020

Courses

 Electronics and Communicatio Engineering

Intermediate level Govt. B.C.M. School

06/2013 - 05/2015

Courses

PCM

7.04 CGPA

Habra, 64.4%

## PERSONAL PROJECTS

Randomization (Final year project) (2020)

 Randomization is swarm technology based indoor and outdoor mapping algorithm. It is an algorithm for collecting the data from surrounding to visualise the surrounding or the spatial data on a digital 2D or 3D map.

Todo App JS (01/2022 - 01/2022)

- Project Hosted URL
- Project Repo URL

Digital Clock (12/2021 - 12/2021)

- Project Hosted URL
- Project Repo URL

Todo App UI Mobile (12/2021 - 12/2021)

Project Hosted URL

Todo App UI Web (11/2021 - 11/2021)

Project Hosted URL

Basic HTML Page (11/2021 - 11/2021)

Project Hosted URL

Blog-Backend (07/2022 - 07/2022)

- Project Hosted URL
- Project Repo URL

Look Your city Weather in India (08/2022 - 08/2022)

Project Hosted URL

## **SKILLS**



# **ACHIEVEMENTS**

Online Application for Scholarship iin Studies (09/2016 - 01/2020)

## **CERTIFICATES**

Advance telecom (BHARAT SANCHAR NIGAM LIMITED) (05/2018 - 06/2018) &

Advance Networking (PRUDENTIAL INFOTECH LIMITED) (06/2019 - 07/2019)

National Workshop on Flying Robotics and Automation (04/2018 - 04/2018)

## **LANGUAGES**

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

### **INTERESTS**

Public Speaking

Bike Rideing

Photography

## WORK EXPERIENCE

## **Software Devloper**

PrepBytes

11/2021 - Present

Achievements/Tasks

- Blog-Backend Project
- Blog-Frontend Project
- Doubt mentor for full stack developer.

Contact: Sharat Rokkam - sharat.rokkam@prepbytes.com