

BISHAL CHAKRABORTY

+91 8794104391 ◊ Agartala, Tripura, IN ◊ DOB: 15 OCT 1997

✉ cbishal6@gmail.com ◊ [in/iambishalchakraborty](https://www.linkedin.com/in/iambishalchakraborty) ◊ [github.io](https://github.com/iambishalchakraborty)

OBJECTIVE

I am a fast learner and keen to learn and develop my skills. Always interested in taking up the new challenges. Looking forward for a bright career in Software Engineer where my creative skills will be enhanced. And also, an opportunity to showcase my skill-set in an effective manner to achieve companys goals as well as mine, that would further enrich my potentials

EDUCATION

Tripura Institute Of Technology, B.Tech in Computer Science And Engineering 2020
CGPA: 8.66

Shishu Niketan Higher Secondary School, Higher Secondary in Science Stream 2016
Percentage: 58.8

Shishu Niketan Higher Secondary School, Madhyamik 2014
Percentage: 74.14

SKILLS

Language	C,C++,Java, Python, Dart
Framework& Library	Spring Boot, Laravel, VueJs
Technologies	HTML, CSS, SQL, MongoDB, Firebase, Flutter
Other	GraphQL, Inertia, Blockchain, Google Cloud

EXPERIENCE

Developer - FULLTIME October 2021 - Present*
National Informatics Centre, Tripura State Centre *Agartala, Tripura, IN*

- Develop new Admission module for e-Hospital using Java, Spring Framework skills.
- Implement new architecture and design in existing e-Hospital Project

Flutter Developer - INTERN June 2020 - Nov 2020
Auradix Private Limited *Agartala, Tripura, IN*

- Develop Flutter App as per need.

PROJECTS

INDVerify Academic Certificate Verification Using Ethereum Blockchain Technology to verify certificates submitted by candidates

Covid 19 Vaccination bot Help people find the nearest vaccination center with available slots at the peek time via the telegram bot

EXTRA-CURRICULAR ACTIVITIES

- Institution's Innovation Council established under the aegis of **MHRD's Innovation Cell** at TRIPURA INSTITUTE OF TECHNOLOGY, AGARTALA.
- Participation on two - day workshop on "**Introduction to Robotics**" on 14th and 15th September 2018 by E-yantra IIT Bombay