ADITYA KUMAR RAY

* 9508549987  [adityaray539@gmail.com](mailto:adityaray539@gmail.com) [linkedin.com/in/aditya-kumar-ray-60b783233](https://www.linkedin.com/in/aditya-kumar-ray-60b783233)

# Technical Skill

**Development**: Full Stack Web-Development(Frontend and Backend Development)

**Web Languages:** HTML, CSS, Bootstrap, JavaScript, React JS, Redux, NodeJs, Express JS, MongoDB

**Data Base:** SQL, SQL Server, NoSQL(MongoDB)

**Programming languages**: C, C++, Java

**Other Skills**: Advance Excel, PowerPoint, Networking, Web-Frameworks, Databases

# Educational Qualification

* Pursuing B.Sc IT from CIMAGE COLLEGE from 2022 to now
* Completed Intermediate in 2021 By Securing 78.20% from BSEB Board
* Completed Matriculation in 2019 By Securing 72.20% from BSEB Board

**Objective**

* Obtain a responsible career role to fully utilize my training and soft skills, while making a significant contribution to the success of the company

# Internships

* Successfully concluded a 4-week internship at CodSoft as a Frontend Web Developer, receiving a Letter of Recommendation and Certificate of Completion by optimizing site performance and reducing page load time by 15%.
* 4-week internship as Front Web Developer at TechnoHacks EduTech Official achieved Letter of recommendation completion Certificate

**SkillSets**

* Confident, Serious, Honest, have Sincere knowledge of English, Hindi(Speaking, Reading and Writing)
* Internet Savvy, well versed with MS Office

# Workshops/Additional

* Completed a workshop on Cisco Certified Network Associate(CCNA) conducted at CIMAGE
* Earned Java Certified Foundations Associate from ***Infosys Springboard***, mastering development environments to enhance coding efficiency by 25% and debugging speed by 30%.

**Projects**

**Doctor Appointment System** is an online platform that simplifies the process of booking and managing medical appointments. Accessible via any web browser, it connects patients with healthcare providers, allowing for real-time scheduling, seamless communication, and efficient management.

 **Backend:** Built using frameworks ExpressJS, Node.js.

 **Frontend:** Responsive design using HTML5, CSS3, JavaScript, ReactJS

 **Database:** MongoDB to store user, doctor and appointment data.