

ARIJIT NASKAR

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Github

OBJECTIVE

Motivated and aspiring software developer with a strong foundation in programming concepts and a keen interest in Software development. Seeking an entry-level position in the IT sector to apply my skills and knowledge in developing innovative and visually appealing web applications.

EDUCATION

2016-2020 B.Tech from **Regent Education And Resarch Foundation, MAKAUT University** *Cgpa- 8.60*
Specialization in '**Electronics and Communication Engineering**'.

2016 **Intermediate(12th)** from **Debi Prasad High School, WBCHSE** *Percentage- 80%*

2014 **SSC(10th)** from **Swami Mahadebananda Vidyayatan, WBBSE** *Percentage- 61.28%*

PROJECTS

Banking Management System

- Developed a Bank Management System application using Java. Implemented features such as Account creation, Balance inquiry, Deposit, Withdraw, Pin change, Mini statement, Fast cash and Transaction history. Utilized object-oriented principles and data structures.
- Database used :** MySQL.
- Learnings :** Learnt about JAVA, OOPS, SQL, JAVA Swing, JAVA AWT.

CryptoTracker

- The Cryptotracker website, built with React, HTML, and CSS, offers users real-time cryptocurrency price tracking and information. Leveraging React's dynamic components, the site provides interactive charts and customizable watchlists section. The website merges modern technologies to deliver an engaging cryptocurrency tracking experience.
- Learnings :** Learnt about ReactJs, Framer Motion, Chart JS, MUI Libraries, HTML, CSS, JavaScript.

TECHNICAL SKILLS

- Programming Languages:** Proficient in Java, C, HTML, CSS, JavaScript, React.
- Frameworks:** Bootstrap
- Developer Tools:** Proficient in Git and GitHub for version control, IntelliJ, Net Beans and VS Code.

EXPERIENCE

Graduate Engineer Apprentice

at Electronics Corporation Of India Limited

Feb 2022 - Feb 2023

Hyderabad, Telengana

- Working Knowledge on International EMC standards (IEC 61000-4 series, MIL-STD-461 E/F/G, CISPR 11 32).
- Testing as per the Standard Operating Procedures (SOP).
- Generation of Test reports and maintaining laboratory records as required to maintain NABL Accreditation as per ISO/IEC 17025.

COURSE WORK

- Data Structure and Algorithms
- Object-Oriented Programming Language
- Web Development

ACHIEVEMENTS

- '700+' DSA coding questions in various Platform like 'AccioJob', 'LeetCode' and etc.