

Abir Sikdar CLICK TO OPEN MY PORTFOLIO

A self-driven and passionate Computer Science engineering undergraduate, always willing to learn something new, and apply it in real-life situations. Up for working in a team and contributing towards creating a positive change in the society.

Email: abirsikdar.main@gmail.com | Ph no: +91 7478442880 / +91 7679747913 | LinkedIn Profile | LeetCode | Github

Skills

Programming Languages: C++/C, JavaScript (ES6), SQL.

Technologies: HTML, CSS, React JS, Node JS MEAN stack, MySQL, MongoDB, Git and Github, REST APIs, Postman, Firebase.

Also familiar with: Data Structures and Algorithms, Operating Systems, D.B.M.S, OOPs Concept, Computer Networks.

Education

2019 – 2023 Chitkara University, Punjab
Bachelor of Engineering, CSE
C.G.P.A: 8.82

2019 Army Public School, Bengdubi
C.B.S.E
Class XII Grade: 84.6

2017 Army Public School, Bengdubi
C.B.S.E
Class X CGPA: 10

Certifications

- MERN eCommerce (<u>Udemy: MERN eCommmerce</u> from scratch)
- MongoDB (Coursera: Web Application Development with JavaScript and MongoDB)
- JavaScript (<u>Udemy: The Complete JavaScript</u>
 Course 2022: From Zero to Expert, Experienced!)

Projects

UrbanKart eCommerce (deployed on render)

- A responsive fashion eCommerce Web App where we can view and buy clothes.
- Front-end is made using React JS and Bootstrap
- Back-end is made using Node JS and Express JS
- MongoDB-atlas is used as a database.
- https://github.com/abirskdr/Urban-Kart

<u>CryptoKnight</u> (hosted on firebase)

- A responsive app where we can track cryptocurrencies and read news related to them.
- The front-end is made using React JS.
- Coinranking API and Bing News API are used to fetch data.
- Chart JS is used to represent the crypto data in the form of a line chart.
- https://github.com/abirskdr/CryptoKnight

My Finds App (deployed on render)

- A web app where users can save pointers for monuments, shops, universities, banks, etc. and view pointers, saved by other users.
- Mapbox API used to render the map.
- React JS is used in the front-end.
- Node and express used as the back-end.
- MongoBD-atlas is used as database.
- https://github.com/abirskdr/My-Finds-App

Indus Bank (hosted on netlify)

- Landing page of a Bank names Indus, a bank that believes in digital money
- Made with Vanilla JS.
- Asynchronous nature of JS used to load images and gifs asynchronously, without slowing down the website's loading time
- https://github.com/abirskdr/Indus-Bank

Youtube Bookmarker (chrome extension)

- A chrome extension that allows you to keep timestamps of any video on youtube, with a piece of note attached to it.
- https://github.com/abirskdr/Youtube-Bookmark