



AASHISH GANESH RAVIDAS

Electronics and Communication Engineering

Malaviya National Institute of Technology Jaipur (MNIT)

2019uec1323@mnit.ac.in

<https://github.com/Aashish251>

<https://www.linkedin.com/in/aashish-ravidas-015447191>

ashishravidas25@gmail.com

Mumbai, Maharashtra

2019UEC1323

B.Tech

Male

D.O.B.: 25/01/00

7715077104

| Examination | University/Board | Institute | Passing Year | CGPA / % |
|----------------|------------------|---|--------------|----------|
| Graduation | NIT Jaipur(MNIT) | NIT Jaipur(MNIT) | 2023 | 6.45 |
| Junior college | HSC | Sardar vallabhbbhai Patel Junior College. | 2018 | 70% |
| Secondary | SCC | J.H.Poddar high School. | 2016 | 81% |

KEY PROJECTS

My Booking | [Source code](#) |

- A Hotel booking app that allowed users to book rooms.
- I used the **CSS3, React and React calendar** to build the front-end of the app
- **Node.js** to work with user authentication, **MongoDB** to create a data store for user Details, and the **context API** to fetch relevant information.

Bored Ape Yacht Club Dashboard | [Source code](#) |

- A dashboard to allow users to view the top **10 BAYC tokens**, get their data Created and view their prices on Opensea.
- Using **Rainbowkit library**, users can connect various web3 wallets such as **Metamask, Coinbase, Walletconnect** with mobile & desktop.
- Using **moralis API**, it queries bored ape data using the contract address.
- Using a **custom parser**, it gets the IPFS id and shows **the image directly from IPFS**.

TECHNICAL SKILLS

- **Languages:** C++ (Data Structures and Algorithms and OOPS)
- **Tools & Technologies:** HTML, CSS, React.JS, Node JS, GitHub, Postman , Linux.
- **Familiar:** JavaScript, C, Python.
- **Database:** SQL, MongoDB.

ACHIEVEMENTS/CERTIFICATE

- 400+ questions solved on different platforms InterviewBit/LeetCode /GFG
- SQL by GeeksforGeeks
- JavaScript by GeeksforGeeks

HOBBIES/INTERESTS

- Chess
- Table Tennis
- Swimming
- Cricket