Avaneesh Ray

+91 7479980124 | rayavaneesh35305@gmail.com | www.linkedin.com/in/avaneesh-ray-1059321b7 | github.com/harshavie

EDUCATION

M S Ramaiah Institute of Tecnology, Bangalore

Bachelor of Engineering in Electrical and Electronics Engineering

CGPA - 7.57

()

()

Delhi Public School, Bokaro Steel City

Senior Secondary School

June 2017 - March 2019 12th - 83.8%

Dec. 2020 - Present

Delhi Public School, Bokaro Steel City

Higher Secondary School

June 2005 - March 2017

10th - 10 CGPA (95%)

PROJECTS

Social Aap

 $React.js,\ Node.js,\ Express.js,\ MongoDB$

- Full Stack Web App where users can share posts and see other posts
- Front-End developed using React.js and Back-End developed using Express.js
- Data stored over MongoDB and media is hosted over Cloudinary
- Lets users Register themselves and Sign In to their respective accounts in addition to follow other accounts of their choice.

CryptoX

 $React.js,\ Chakra-UI,\ Charts.js$

- A front-end web application developed using React.js
- Chakra-UI is used for better front-end design
- Charts is is used to display the variation of cryptocurrency prices over a period of time
- Data is fetched via an API call

BlogApp (Ongoing)

 $React.js,\ Node.js,\ Express.js,\ MongoDB$

- Full Stack Web App used to create Blogs and view Blogs of other users
- Front-End developed using React.js and Back-End using Express.js
- Database used is MongoDB and Concurrently is used in order to run both Back-End and Front-End in one command
- Users can Register and Sign In to view, edit or delete their own blogs.

ACHIEVEMENTS

Inter DPS National Level Football Competition | Participation

Dec 2018

• Participated in Inter DPS Nationals held at Faridabad(Haryana)

Inter DPS State Level Football Competition | 2nd Runners Up

Oct 2018

• 2nd Runners Up in Inter DPS State Level held in Assam

CBSE Clusters | Participation

July 2018

• Represented school at CBSE Clusters Football Tournament Zonal Level

TECHNICAL SKILLS

Languages: C, C++, JavaScript, HTML, CSS

Frameworks: React.js, Bootstrap Developer Tools: Git, VS Code