

CONTACT DETAILS

- 30, Prasanna kumar Tagore Street, Kolkata-700006
- settavirup@gmail.com
- **\(+91 9432867657**
- 5 November, 2001
- https://github.com/Avirupsett

TECHNICAL SKILLS

Languages

- JAVA
- PYTHON
- SQL
- MONGODB

WEB DEVELOPMENT

- HTML, CSS, JS
- REACT JS
- NEXT JS
- BOOTSTRAP
- TAILWIND CSS

ANDROID DEVELOPMENT

- REACT NATIVE
- FLUTTER

DEVELOPMENT TOOLS

- VISUAL STUDIO CODE
- FIGMA
- GITHUB

AWARDS RECEIVED

- Overall Topper Among 2nd Year and 3rd Year Students of BCA
- Principal's Trophy for the best Exemplary conduct in Class XII

AVIRUP SETT

PERSONAL PROFILE

I'm a self-taught passionate Full-Stack Developer specializing in building (and occasionally designing) exceptional digital experiences.

EDUCATION

Kalyani Government Engineering College Afflicated by MAKAUT

Master of Computer Application (MCA) (2023-25)

B. P. Poddar Institute of Management and Technology Afflicated by MAKAUT

• Bachelor of Computer Application (BCA) (2020-23) GPA: 9.57/10

Julien Day School, Kolkata

ICSE/ISC Board

Grade XII(ISC): 88.66% (2020)
Grade X(ICSE): 89.33% (2018)

Subject: PCM + Computer Science

INTERNSHIP

• Inspirigence Works

Job Role: React and Python Developer

- Data Analysis using Python Worked on the Indian Energy Exchange Ltd Market Analysis.
- Interactive Dashboard Using React, Apache Echarts, SQL Server, Python and Flask. https://tinyurl.com/ynred4hn

PROJECTS

WEBSITE

• RAPIDCARE- An online disease diagnosis system where people can be diagnosed without contacting a doctor physically just by selecting relevant symptoms, made with React Js, Bootstrap, Python, Flask, Firebase.

https://rapidcare.netlify.app/

• STOCKDECK- A stock inventory website to manage stock entry and stock issues, made with Next Js, Next Auth, Shadon, Tailwind Css and MongoDB.

https://stockdeck.vercel.app/

 Portfolio Website made with React https://avirupsett.netlify.app/

ANDROID

 Notify- The app monitors the notices of College and University websites and notifies users of any new uploads. Additionally, users can view and download those notices directly in the app. (Made with Both React Native and Flutter)

Screenshots: https://tinyurl.com/8mw757h7