Rahul Yadav



rahulec1999@gmail.com



www.linkedin.com/in/rahul-yadav-825351153/

rahulocr.github.io/PortFolio/html/

Results-oriented recent college graduate with a Bachelor of Technology in Electronics and Communication Engineering (Hons.). Aiming to leverage academic experience and a proven knowledge of prototype and research and development to successfully fill the developer role in a company. Frequently praised as adaptable by my peers, I can be relied upon to help a company achieve its goals.

Education

Dr. A.P.J Abdul Kalam Technological University

Jul 2017- Aug 2021

Bachelor of Technology Electronics and Communication Engineering (Hons.)

- GPA: 8.24
- Relevant Coursework: Machine Learning Onramp by MathWorks.
- Awards & Honors: Smart India Hackathon 2019 hardware edition runner up, Integrated Technology Olympiad 2018 winner,
- Extracurricular Activities: E-Yantra hackathon 2019 by IIT Bombay

Kendriya Vidyalaya AMC

March 2017

Intermediate 10+2 with Physics, Chemistry, Maths & Computer Science

• Percentage: 78.8%

Additional Skills

- Python3
- C
- Embedded System
- Internet of Things
- Metasploit
- Electronics Computer aided Designs

Projects

Control System for Swam of Flying Robots.

Feb- Jul 2019 2020-2021

• Intelligent Unmanned Aerial Vehicle

Certifications

- Analog Circuit Assessment by Texas Instrument
- Problem Solving Assessment by Hackerrank

Patents

• Advance patient monitoring system (IN202011026692)