HARSHIT PARMAR



/in/harshit-parmar99/



/github.com/harshitparmar0106



/twitter.com/Harshit Hacks/





7597879034



harshitparmar2162004@gmail.com

EDUCATION

• Poornima college of Engineering (RTU) B.Tech. (cyber security)

(2021-2025) Bhawani mandi, Jhalawar, India

Jaipur, India

 S.A.L.P.S. Secondary School: Class 11th -12th Class 12th Board(RBSE) - 96.00 %

(2019-2021)
Bhawani mandi, Jhalawar, India

 Bethel Secondary School: Class 1st -10th Class 10th Board(RBSE) - 86.17 % Bhawani mandi, Jhalawar, India
(2009-2019)

Professional Skills

• Languages & Databases :- C++, Python, JavaScript, HTML, CSS, MonogDB, MySQL

- Frameworks:- React.js, Next.js
- Other Tools:- Linux, Git, GitHub, Visual Studio, Canva
- Course Work:- Programming in C, C++ and Python, Computer System Architecture, Data Science, DMBS, Software Engineering, Data Structures, Design and Analysis of Algorithms, Operating System.

Projects

• Personal Portfolio:

Web Application developed using React Js consist of information like projects skills and certificates for global availability.

• Samasya Samadhan Application :

Web Application developed using React Js., Next js. and Mongodb database consist of features of registering problems in different categories and we can serve this problems to the problem solvers so that the optimized solution can be available.

VTOL(fixed wing Aircraft) :

It is a fixed wing vertical take off UAV which is developed to solve various problems of healthcare and transportation industry without the enrollment of any man activity. It is fully autonomous and software driven model.

Slayer(autonomous drone):

It is fully autonomous Drone which can easily fly without any human control just to map the coordinates to fly and some essential data points.

· Radio controlled Car:

It is devloped using ESP8266 blutooth module and and can be controlled using an application installed in phone

Volunter Experience

• Captain Udaan Aeromodelling Club (2022-2023)

• Lead Organizer Hack-IT-Sapiens(Hackathon) (14-16 Apr 2023)

• Member Organizing Team AAROHAN (02-04 March 2023)
(cultural fest)

• Lead Organizer Team AAVEG (cultural fest) (27-29 Nov 2023)

• Member Organizing Team AADHAR

(Tech fest)

(11 March 2024)

Participation

• Plinth (Techfest of LNMIIT) (11 March 2024)

• Techkriti (Techfest of IIT Kanpur) (21-27 March 2024)

Attended a conference Organized by MNIT in association with ISRO on Recent Trends
 in Space Technology

• Participated in HACK-IT-SAPIENS (Hackathon) (27-29 March 2024)

• Participated in LNMHACKS 6.0 (Hackathon)

(11 March 2024) (11 March 2024)

• Participated in SPHINX (Techfest of MNIT)

Intrest -

 Aeromodelling Jamming