

Rohit

rbisla333@gmail.com

9306007327

Karnal, Haryana, India

21 March, 2003

rohitbishla.me

linkedin.com/in/rohitbishla

EDUCATION

B.Tech in Electrical Engineering

Punjab Engineering College Chandigarh

10/2020 - Present

Senior Secondary

Gurukul Vidhyapith, Jind, Haryana

03/2019 - 03/2020 87.4

High School

DAV Centenary Public School, Jind, Haryana

03/2017 - 03/2018

PERSONAL PROJECTS

Study Along (09/2021 - 11/2021)

- Github Link: https://github.com/RohitBishla/StudyAlong
- Expo App Link: exp://exp.host/@rohit_bishla/StudyAlong
- Team Project: Framework used React Native And Firebase .
- Cross platform mobile application for group and self study.

Bluetooth Controlled Robot Car (06/2019 - 07/2019)

- Used Arduino Microcontroller
- controlled by mobile using Bluetooth
- Also have object avoiding function using IR sensors

WORK EXPERIENCE

Teaching Assistant

Coding Ninjas 🗷

02/2022 - 05/2022

Coding Ninjas is online learning platforms

- Achievements/Tasks
- Solve and Debug 440 DSA Questions
- Rating above 4.85

Cyber Swachhta Mission

Chandigarh Police

Chandigarh

Achievements/Tasks

11/2021 - 05/2022

- Creating Cyber Awareness among the citizens
- Taking seminar in government school
- Creating cyber grievance redressal portal

SKILLS

7.79

Data Structures & Algorithm Excel OOP React Native

Ethical Hacking (Basic)

ACHIEVEMENTS

2nd position in Let's Tinker event

Robotics Society PEC conducted a ciruit designing competition with the help of TinkerCAD

3rd position in Circuitry PECFEST event

SESI PEC organized a Circuitry competition on PECFEST

ACM-ICPC

Amritapuri Preliminary Round Rank: 1921

CODECHEF • 3 Star Rated 🗹

Max Rating: 1722

ORGANIZATIONS

NSS (10/2020 - Present)

Work on Arpan Online Classes project in which we start online classes of government school in lockdown period.

PEC ACM Student Chapter (10/2020 - Present)

Executive Body Member

CERTIFICATES

Data Structures in C++ Completion Certificate (12/2021) \Box

Introduction to Python (02/2021)

Udacity AWS Machine Learning Foundations (10/2021) \Box

INTERESTS

Research Sudoku Speed Cubing

Learning new things