

Riya

COMPUTER SCIENCE UNDERGRADUATE

☎ (+91) 8057746513 | ✉ riyad17031998@gmail.com | 📱 riya-17 | 🌐 Riya-17

"We Either Succeed or Learn."

Education

UPES(University of Petroleum and Energy Studies)

Dehradun, India

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

2015-2019

Specialization in Open Source and Open Standards

Experience

Hackr.io

ASSOCIATE MANAGER & CONTENT RESEARCHER

May 2017 - July 2017

- Joined as Content Researcher and Programmer.
- Promoted to Associate Manager, leader of 7 members team.
- Under Programming Project designed prototype for Hackr.io website.
- Under Marketing Project worked on Quora and Researched helpful articles on different topics related to Programming world.

Projects

Minor 1

UPES

INTELLIGENT PERSONAL ASSISTANT

- A virtual assistant based on Artificial Intelligence technique/s that can perform tasks or services for an individual.
Constraints : C language
Operating System : Linux

Internship Project

PROTOTYPE FOR HACKR.IO

- A Prototype for Hackr.io. It is a site that consists of online programming courses and Tutorials.
Web Development Project
link to the project : [prototype for Hackr.io](#)

Honors & Awards

2017 **MINDSWEEPER**, Secured 5th Rank in a coding event during Cognizance

IIT, Roorkee

2017 **OSS**, Best Minor Project in Branch

UPES

2017 **EXPO**, Secured 1st Position for Best Minor Project in whole Computer Science Branch with 14 Specializations

UPES

Extracurricular Activity

Yuva

UPES

CORE COMMITTEE MEMBER

- The society focuses on helping children.
- Proposed various extra-curricular and social activities to help them.

Hackerrank

Online

CODER

- Hackrrank Username - [riya_17](#)

Skills

Programming

*Proficient:*Java

Prior Experience: C, C++, C#, MySQL

Web

PHP, JavaScript, HTML, CSS

Utilities

Linux shell utilities

Coursework

Design and Analysis of Algorithms

Software Engineering & Project Mgmt

IT Applications and Open Standards

Data Communication and Computer Networks

Operating Systems

Computer System Architecture

Web Technologies through PHP

Administering Open Source Systems