# Deeptanshu Nayak

## **Aspiring Software Engineer**

I am a tech-enthusiast eager to step into tech industry to advance the expanding technologies that will allow me to improve my skills while contributing to the growth of the industry.

deeptanshunayak@gmail.com.



Faridabad, India



www.linkedin.com/in/deeptanshu-nayak-29254925b

+91 9625718416



8 August 2003



https://github.com/deeptanshunayak

## **EDUCATION**

## Bachelor of Technology

Duration: 09/2021 - Present Branch: Computer Science & Technology Manav Rachna University, Faridabad

Grade: 9.2 CGPA

## Senior Secondary (12th Std)

Scholars Pride, Sector-16, Faridabad Major: Physics, Chemistry, Mathematics with English and Computer Science Percentage: 89.8%

## Secondary (10th Std)

Scholars Pride, Sector-16, Percentage: 92.8%

## INTERNSHIPS

Cisco AICTE Virtual Internship Program 2023 on Cybersecurity

## TRAINING & CERTIFICATIONS

#### **LinkedIn Certification**

OC++ Essential Training Basic and Advance

#### **Infosys Springboard Certification**

O Java Programming and Python Programming

#### Cyber Shikshaa

Ocyber Shikshaa - A joint skills initiative of Microsoft and DSCI

#### Amazon Web Services Academy

AWS Academy Graduate – Introduction to Cloud Semester 1

## **Developer Students Club Bootcamp by Devtown**

- Create Web Application Using Tailwind CSS
- Create Hotstar Application using Html CSS JavaScript

## **SKILLS**

## **PROJECTS**

- **RupeeSolution**: Website made using React is where user can see all the details of loan like Home loan, Personal loan, Car loan and can fill form for further Queries
- Sare Khelo Bharat: Sports Organisation website made using React is and Google form Integration with dynamic Carousel where player can apply for their desired Sports
- Time Scheduler and Planner: Android Mobile Application made using Kotlin with Firebase Integration to manage the database where students can Schedule the their plan and get the notification of their class.
- **SkillSync**: Education website made using React js where students can find the lectures which we integrated using Youtube Api and roadmaps to know their desired path and feedback section

## RESEARCH WORK

"PLAN SMART SCHEDULER APP", IJRAR - International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P-ISSN 2349-5138, Volume.10, Issue 4, Page No pp.208-215, December 2023, Available at : http://www.ijrar.org/IJRAR23D2382.pdf

## AWARDS/ACHIEVEMENTS

- Secured 3<sup>rd</sup> position in Smart India hackathon at University Level
- Scored above 6000 points in codestudio platform
- Qualify for Round-2 in Innovative Coding Championship organised on 29-7-22 by Coding Ninja

## LANGUAGES

- English
- Hindi
- German (Basics)