Vedant Naik

EDUCATION

Chandigarh University

Bachelor of Engineering in Computer Science

Kendriya Vidyalaya I.N.S. Mandovi (Higher Secondary Education)

Kendriya Vidyalaya I.N.S. Mandovi (Secondary Education)

June 2024(Expected Graduation date)

Current CGPA: 7.81/10.00

June 2020

Percentage: 78% June 2018

Percentage: 84.8%

Coursework

Courses: Object-Oriented Data Structures, Software Testing(swayam NPTEL), Data Mining(Swayam NPTEL), Technical Support Fundamentals, Computer Vision, AWS Cloud Solutions Architect.

Skills

Languages: Java, C/C++, Python, SQL, XML.

Tools/Skills: Android Studio/App Development, Java Development, Google Cloud Platform, Firebase, Git/GitHub, VS Code,

IntelliJ IDEA.

Interpersonal: Leadership, Team Management and Co-ordination, Problem Solving, Critical Thinking, Analytical Thinking, Adaptability, Effective Communication.

Internships

UnSchool | Project Based Internship

June 2022 – Aug. 2022

Completed comprehensive training in Android app development and successfully developed two projects during the internship.

TechFest, IIT Bombay | Campus Ambassador/Event's Co-ordinator

March 2021 – Jan. 2022

Coordinated events for Techfest at Chandigarh University, overseeing the planning and execution of contests, hackathons, and Experts Talk sessions.

Projects

Android Based Health App | Android Studio, XML, Java, Firebase

Sept. 2023

- * Solo Major Project soulfully carried out during the Unschool Training/Internship.
- * Developed a mobile app to help users calculate their BMI, and plan their diet accordingly.
- * Learned how to use Firebase in conjunction with backend databases for User Registration/Login purposes.

 $\textbf{Decentralized Twitter} \mid \textit{React, Node.js, Solidity, Metmask Wallet, Ethereum Blockchain}$

May 2023

- * Worked with a team to Develope a Blockchain based decentralized Twitter for users to get Added benefits/features of a Decentralized Social Media Application.
- * Worked on Solidity to write the Smart Contract and its scripts which serves the purpose of NFT minting/buying/selling.
- * Learned about Decentralized technology and its features like security, transparency, Distributed Ledger etc.

Rapid Read | Java, XML, API (News API), Android Studio

Nov. 2022

- * Developed a News app as a solo Project for quick news updates utilizing the News API as the primary data source.
- * Implemented features such as real-time news updates, category-based browsing.
- * Gained proficiency in working with API's.

VOLUNTEERING

Google Cloud SkillBoost Program

2022

Participated in a Cloud Skill-boost initiative by Google cloud gaining hands on lab experience.

Google Developer Students Club

Feb. 2021 – Present

Contributed to the club's initiatives aimed at promoting technical skills and fostering a community of learning among students.