# VIBHOR PURI

### COMPUTER SCIENCE STUDENT

# CONTACT +918882724197 vibhor23004@gmail.com in linkedin.com/in/vibhor-puri-7401a3275 github.com/22BCl0034/Portfolio.git TECHNICAL SKILLS • Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS Frameworks: React • Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Eclipse NON-TECHNICAL SKILLS Problem-solving Good interpersonal skills Effective Communication skills EDUCATION Bachelor Of Technology In Computer Science, **Specialization in Information Security Vellore Institute Of Technology** Vellore, Tamil Nadu 2022 - Present **Higher Secondary Education Delhi Public School** 2020 - 2022 LANGUAGES English Hindi

German

### ACHIEVEMENTS

- Certificate of Merit in Secondary School Examination 2020 for being among the top 0.1% of successful candidates in Mathematics
- Green Olympiad 2017-2018
- Certificate of Merit in Edu Heal Foundation Interactive Olympiad 2011
- Certificate of Merit in Edu Heal Foundation Interactive Olympiad 2010

## **PROJECTS**

#### **MUSE**

January 2023 - August 2023

HTML, React, Javascript, Figma, Docker, SQL

- Developed a full-stack web application using with SQL serving as backend with Html, Javascript, React as the frontend
- The app was a social app which we made in a hackathon and were in the top 10 from 60 teams
- Visualized the idea through Figma first and then implemented using REACT
- The user storage was done on sql so it was only local storage and now we are shifting it

#### KITCHEN STORY

March 2024 - April 2024

#### **FIGMA**

- Developed a figma design for an app that would act as an all-purpose app
  which would have recipes, social community and delivery of products.
- It was made in a design-a-thon and was qualified till the last round

#### **BINGE BUDDY**

January 2024 - Present

#### HTML, React, Javascript, Figma

- Developing a full-stack web application using Html, Javascript, React as the frontend
- The app is a Movie/TV Show Tracker: where users can track their watched movies and TV shows, rate them, and create watchlists.
- Visualized the idea through Figma first and then implementing using REACT