

# Varun Borar

Software Developer and Designer



## EXPERIENCE

2021

### PAPER TO PUBLISH

Web-Development Intern

- Designed and developed the website
- Used Google Sites platform

2020

### PAVITA'S

Design Lead

- Designed company's logo, packaging and business cards

2020

### PINCH OF SALT

Design Lead

- Designed logo and other product branding..



## EDUCATION

2023

### B. TECH CSE

Amity University, Noida

- Major in Cloud Computing
- Current CGPA- 9.27
- Obtained 100% on merit scholarship

2019

### 12<sup>TH</sup> STANDARD CBSE

Bharat National Public School, Delhi

- PCM – Secured 95.6%

2017

### 10<sup>TH</sup> STANDARD CBSE

Bharat National Public School, Delhi

- Secured 9.8 CGPA



## CERTIFICATION

- Exploratory Data Analysis for Machine learning, Coursera
- Develop and deploy windows application on Google Cloud Platform, Coursera
- Introduction to programming using python, Hackerrank



## PROJECTS

### ENTERPRISE INVOICING APPLICATION

Desktop GUI application built using java and javafx framework, MYSQL fro database.

### CHAIN MAIL

Bulk mailing application using python and PyQt5 framework.

### NOTES WEB-APPLICATION

Inspired from google keep, a simple MERN stack application deployed on cloud using heroku and mongoDB atlas.

## WEBSITES & PORTFOLIOS



[www.github.com/varunborar](https://www.github.com/varunborar)



[www.linkedin.com/in/varun-borar/](https://www.linkedin.com/in/varun-borar/)

## CONTACTS



+91 9868 249009



[varunborar@gmail.com](mailto:varunborar@gmail.com)



[varunborar.thebigstudio.in](http://varunborar.thebigstudio.in)



Delhi, India

## PROGRAMMING LANGUAGES & FRAMEWORKS

- |          |              |
|----------|--------------|
| • C/C++  | • HTML5      |
| • Java   | • CSS3       |
| • JavaFx | • Javascript |
| • Python | • MERN Stack |

## SOFTWARE PROFICIENCY

- Adobe Photoshop
- Adobe Illustrator
- Microsoft Office
- Git & GitHub

## SKILLS

- DSA.
- Problem Solving
- Adaptive
- Critical Thinking

## OTHER ACHIEVEMENTS

- #702 OpenAi Codex Challenge
- 2 Star CodeChef