Varun Borar

EXPERIENCE

2021 PAPER TO PUBLISH

Web-Development Intern

- Designed and reviewed the various pages. Had regular conversations with mentor and peers
- Built and deployed the site using google sites platform with better SEO

2020 PAVITA'S

Freelance Design Work

- Shaped, optimized and designed the company's logo, packaging and business cards that communicate their brand value
- Conveyed all the ideas and work progress to the executive in charge

EDUCATION

2023 Bachelors of Technology (CSE)

Amity University, Noida

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

12TH STANDARD CBSE 2019

Bharat National Public School, Delhi

• PCM - Secured 95.6%

10TH STANDARD CBSE 2017

Bharat National Public School, Delhi

• Secured 9.8 CGPA



PROJECTS

ENTERPRISE INVOICING APPLICATION

- It's a small-scale desktop GUI application for keeping track of items, expenses and customer information, as well as generating and sending and sending PDF invoices via email.
- The program is written in Java, using the Javafx framework, and the database is stored on a MYSQL server.

CHAIN MAIL

- A simple GUI application to create mailing lists using python and PyQt5
- It accepts the list in form of excel/CSV files and the email content as a template. Then, for each recipient, it processes and sends a personalised email.

NOTES WEB-APPLICATION

- Inspired by Google keep, it is a simple MERN stack application. Users can create an account and save their notes, categorize them with labels and update/delete existing notes.
- It uses the JWT login strategy and MongoDB as the database. It is deployed with help of Heroku, MongoDB Atlas and gh-pages.

WEBSITES & PORTFOLIOS



www.github.com/varunborar



in www.linkedin.com/in/varun-borar/

CONTACTS

+91 9868 249009

varunborar@gmail.com

varunborar.thebigstudio.in

Delhi, India

PROGRAMMING LANGUAGES & FRAMEWORKS

C/C++ HTML5 Java CSS3 Javafx JavaScript Python **MERN Stack**

SOFTWARE PROFICIENCY & SKILLS

Adobe Photoshop Adobe Illustrator Microsoft Office Git & GitHub

CERTIFICATION

- Exploratory Data Analysis for machine learning, Coursera (96%)
- Develop and deploy windows application on GCP, Coursera (97.5%)
- Introduction to programming using python, Hackerrank.
- The complete front-end web development course, Udemy.

OTHER ACHIEVEMENTS

- #702 Open Ai Codex Challenge
- 2 Star Code Chef
- Authored a term paper on the use of IoT in smart homes.