

NOORUL AMEENA

+91 9344889336

Golden Avenue, Medavakkam,
Chennai-600100

noorulameena176@gmail.com

[Noorul Ameena | LinkedIn](#)

[Noorul Ameena | Git-hub](#)

PROFILE

Dynamic computer science and engineering candidate pursuing a rewarding career opportunity to apply and expand my skills in a dynamic environment. Seeking a position within a reputable company where I can make meaningful contributions while furthering my professional growth and development.

SKILLS

- Java
- Figma
- MySQL
- Python
- React.JS
- MongoDB
- Front and Back end tools

EDUCATION

SECONDARY SCHOOL

AL-AMAN CRESENT MATRIC HR
SEC SCHOOL, NAGAPATTINAM

CLASS XII : 90%

2021

BACHELOR OF ENGINEERING

DHAANISH AHMED COLLEGE OF
ENGINEERING, CHENNAI

Anna University

CGPA : 8.5

2021-2025

CERTIFICATES

I.MICROSOFT OFFICE 365

Provided by Naan Mudhalvan.

II.PYTHON FOR DATA SCIENCE

NPTEL certified course

III.PHP LANGUAGE

Provided by Udemy

IV.SQL LANGUAGE

Provided by SimpliLearn

INTERNSHIPS

PANTECH E-LEARNING -PYTHON PROGRAMMING

March - April 2023

- Created an Interactive roman to integer converter development.
- Designed a Secure ATM transaction simulator.
- Conducted feature engineering & preprocessing on the Titanic dataset.

SYNC INTERN - UX/UI DESIGN

July - August 2023

- Crafted a Mobile app landing page.
- Designed an Email template as part of UI design responsibilities.
- Developed a product landing page.

TXON - ANDROID DEVELOPMENT

August - September 2023

- Created an Android unit converter application.
- Designed a user-friendly calculator interface.
- Constructed a dynamic quiz application for user engagement.

INTERNPE - JAVA PROGRAMMING

July - August 2023

- Created an infinite loop from scratch
- Created an executable comment
- Created Rock Paper Scissors Game

PROJECT

SAAS AI PLATFORM

Build a REAL Software-as-a-Service app with AI features and a payments and credits system that you might even turn into a side income or business using Next.js 14, Cloudinary AI, Clerk, and Stripe.

LANGUAGES

English

Tamil

Arabic