

Ahsan Ali

Software Engineer

- ahasnalio234@gmail.com
- 9123739401
- Kolkata

- **■** Indian
- in https://www.linkedin.com/in/ahsan-ali-2000/
- https://ahsanalio.github.io/

SKILLS

- Node JS
- Postgres
- Docker
- Postman
- HTML./CSS
- Python
- Mysql
- JavaScript
- Linux

EDUCATION

B.Tech

Maulana Abul Kalam Azad University of Technology,

08/2018 – 06/2022 | kolkata, India Information Technology

Higher Secondary

Indira Gandhi Memorial Senior Secondary School(ISC)

04/2016 - 03/2018 | kolkata, India

Secondary

Calcutta Public School (ICSE) 04/2015 – 03/2016 | kolkata, India

PROFILE

As a software developer/engineer/programmer, I am highly motivated to continuously learn and apply new concepts to enhance my skills and expertise. I actively seek opportunities to broaden my knowledge and gain valuable experience, as this directly contributes to improving the quality of my work.



Distronix

Software Engineer

04/2022 – present | kolkata, India

Working as a backend software developer
specializing in developing applications using

Node. js and the Postgres database.

PROJECTS

EMIS

Employee Management System 07/2022 - present

We are developing a single application with role-based access, which consists of four modules: HR, Payroll, Finance, and Inventory. For this project, we are utilizing Node. js and React. js as our primary technologies, along with a PostgreSQL database.

INTERESTS

- Online Gaming
- Travelling



COURSES

Software Product Management Specialization.

University of Alberta 08/2021 - 10/2021

Web Design for Everybody Basics of Web Development & Coding Specialization.

University of Michigan 08/2021 - 09/2021

Introduction to Scripting in Python Specialization.

Rice University 07/2021 - 09/2021

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Ahsan Ali

kolkata

The Snake Game

This Python Snake GUI game, built using Pygame, offers two levels. The first level has no restrictions, while the second level introduces border restrictions.

Library Management System

The application is built using Node. js, Express, and React, with Postgres SQL as the database. It features user authentication with different access levels for various types of users. Users can purchase books and enjoy various other functionalities.

LANGUAGES

- English
- Bengali
- Hindi