

Ayon Samajder

19 years old | MALE | INDIAN | www.fakecoder.tech

Kalobari, Ashokenagar

West Bengal, 743222

+91 6290520716

samajderayon@gmail.com

github.com/FakeCoder01

EXPERIENCE

Intellify, India — Software Developer Intern

AUG 2022 - JAN 2023

• Built the entire backend systems • Worked closely with the product management team and worked in the core development team • Worked on the front end • Deployed the project on AWS

WorldInteria, India — Backend Developer Intern

JUN 2022 - AUG 2023

• Developed RESTful APIs for authentication and products • Designed the database • Worked as a core team member & integrated frontend, backend

Smilecure Lifestyle, India — Fullstack Developer Intern

APR 2021 - OCT 2021

• Developed the company's main website • Configured the ERP system • Work on the Employee Management System • Developed patient appointment booking and medicine ordering system

EDUCATION

Tomsk State University, Tomsk — Bachelors

OCT 2022 - PRESENT

Studying Bachelors in Mathematical Software and Information Systems Administration under the quota of the Russian Ministry of Education .

Ashokenagar Boys Secondary School, India — High School

JAN 2012 - AUG 2021

Completed the High School & Middle School with 82.6% & 84.14% marks respectively. Studied Mathematics, Computer Science, Physics, Chemistry and Literature.

PROJECTS

Deployed : <http://fakecoder.tech/index?k=overview>

Code Repo : <https://github.com/FakeCoder01>

Details : <http://fakecoder.tech/?k=overview>

SKILLS

C/C++, Python, PHP
JavaScript, React, Django,
Docker, Git/GitHub, SQL,
Amazon Web Services
(AWS), REST APIs, Data
Structures & Algorithms,
HTML, CSS, PostgreSQL

AWARDS

5★ C/C++ coder on
Hackerrank

Won the Russian
Government Scholarship in
2022

Passed WB Joint Entrance
Examination in 2021

Highest Marks in Physics &
Computer Science in School

Got Admission into
University of Auckland (not
pursued)

LANGUAGES

English - fluent; Russian - A2
Bengali - native; Hindi - fluent

Flight Management System – Django/Web Socket/PostgreSQL : <http://fakecoder.tech/index?k=flight-management-system>

A fully customizable flight management system with user application and admin application. It has features like Add/Modify Airport, Flights, Seat Configuration, Fare Management, Revenue Dashboard. It has a support feature where users can chat with the admin. Along with that it has user profile management, order management, payment, ticket management etc.

Medical Services Application – Python/BootStrap/Django : <http://fakecoder.tech/index?k=medical-services>

It is a web application where pharmacies, clinics and pathology labs can register themselves, their doctors and available pathology tests. Users can schedule an appointment with a doctor from any clinics, order medicines from desired pharmacies and book pathology tests and consultation. It has features like order management, inbuilt chat support, billing and review. It is built using Django, Celery and PostgreSQL. I have used a html template for frontend and Google OAuth for authentication.

E-learning Platform – Python/PostgreSQL : <http://fakecoder.tech/index?k=e-learning-platform>

It is an e-learning platform built using Django where educators/teachers can signup and upload video courses with subscription/free option. Users can learn and watch their progress and buy subscriptions. It offers real-time chat with other users. Educators can manage their courses and students.

Dictionary Manager – <http://fakecoder.tech/index?k=online-notes>

It is my side project to manage my notes of Russian Language Class. I upload the words and pronunciation with their meanings and use them as a dictionary. Users can sign in and see their words whenever they want.

URL Shortener with access to API – <http://fakecoder.tech/index?k=url-shortener>

An application to short urls/links. Developers can create an account and generate an API key to get access to the API.

Room Sharing/Rent Application – <http://fakecoder.tech/index?k=room-rent>

An application where users can list their room from share or rent. Other users can find and contact them. They can chat with each other.

INTERESTS

Watching documentaries, History and Economics, Aviation and aircrafts, Tinkering with electronics, Video games and watching anime, Reading novels, manga