

Aryamann Ningombam

Full Stack Developer. Fitness Enthusiast. Hyper-competitive.

EXPERIENCE

ASHA ACADEMY, Manipur — *Web Developer*

April 2021 - PRESENT

Designed the backend and designed some frontend for the website and portal of Asha Academy (under production)

EDUCATION

Manipal Institute Of Technology, Manipal — *B.Tech*

(Information Technology)

Nav Jyoti Century, Himachal Pradesh — *High School* (11th-12th)

2018 - 2020

PCM : 94%

OVERALL : 90.4%

PROJECTS

EHIMACHAL.COM

Designed and developed the complete website for EHIMACHAL.COM
(Not in production anymore)

Languages And Frameworks Used : Python, Django, Javascript, Typescript, PostgreSQL, Chart.js, HTML, CSS

LIBRARY MANAGEMENT

Developed a library management website that stored data about books, whether it was borrowed or not, and allowed the user to borrow the book if it was not, it also recommended the user certain books based on the preference and taste of the user, which was asked to the user when he/she signed up and which could be changed in user settings.

Languages And Frameworks Used : Python, Django, Javascript, PostgreSQL, HTML, CSS

SKILLS

Python (Django, OpenCV)

Javascript / Typescript
(Angular, React, Node)

Dart (Flutter)

C++

C

HTML

CSS

AWARDS

RUNNER-UP IN HACKOWASP
3.0 (TIET)

HEAD BOY OF JUNIOR WING

ACADEMIC AWARD FOR A+
GRADE IN 2015

WINNER OF COMMAND
LEVEL BADMINTON
CHAMPIONSHIP

RUNNERS-UP IN CLUSTER
LEVEL BADMINTON
CHAMPIONSHIP

WINNER OF INTRA-SCHOOL
FOOTBALL TOURNAMENT
(8th, 9th)

PERSONAL WEBSITE WITH BLOGS

Made a personal website which had a photo gallery, about page, and a different link where I wrote my blogs, users could register, log in and also comment on the blog if they were signed in.

Languages And Frameworks Used : Django, HTML, CSS

INSTAGRAM BOT

Wrote scripts for an Instagram bot in Python which could login a user, unfollow a user, send a follow request, and also block/report a user.

Languages And Frameworks Used : Python, Selenium

LANGUAGES

English, Hindi, Manipuri

TWITTER BOT

Wrote scripts for a Twitter bot in Python which could login a user, follow a user and could also write a tweet and post it.

Languages And Frameworks Used : Python, Selenium