

Soumallya Dev

soumallyadev.live
dev.soumallya@gmail.com | +91-9821706406

EDUCATION

THAPAR UNIVERSITY

BE IN COMPUTER ENGINEERING
Expected Jun 2022 | Patiala, Punjab

BAL BHARATI PUBLIC SCHOOL

CBSE - XII | Grad. May 2018 | Noida, UP
PERCENTAGE: 93.2%

BAL BHARATI PUBLIC SCHOOL

CBSE - X | Grad. May 2016 | Noida, UP
CGPA: 9

LINKS

GitHub:// [soumallyadev07](#)
LinkedIn:// [soumallya-dev](#)
Portfolio:// [soumallyadev](#)

COURSEWORK

UNDERGRADUATE

Software Engineering
Computer Architecture &
Organisation
Build & Release Management
System Provisioning & Configuration
Management
Innovation & Entrepreneurship
Advanced Data Structures &
Algorithms

SKILLS

PROGRAMMING

Python • C/C++ • JavaScript
• HTML5 • CSS
Familiar:
Kotlin • SQL

TOOLS/Frameworks

Django • Flask • Android Studio
• Jupyter Notebooks • Linux/Ubuntu
• Heroku
Familiar:
Beautiful Soup • Selenium
• Google Cloud Platform
• Firebase • React

OTHER SKILLS

Data Mining
Web Scraping
Content Writing

EXPERIENCE

PASSBIRD RESEARCH INC. | DEVELOPER INTERN

April 2021 – Jun 2021

- Created several landing pages and an app along with back-end logic to store data of the user.
- Developed a small-scale referral system for the product.

ROLLINOW | FULL STACK DEVELOPER - INTERN

Dec 2020 – Mar 2021

- Worked on website and app for an on-demand media startup that adds a unique Dimension to the entertainment industry
- Worked on an intelligent movie recommendation system using ML
- Wrote and reviewed code for Back-End using Python and Flask
- Wrote and reviewed code for Front-End using HTML, CSS and JavaScript.

SASHI.DO | PROJECT INTERN

Nov 2020 – Jan 2021

- Worked on an ML Android App that can detect pneumonia using Radio-graphic X-Ray Films and can further detect if the pneumonia is Viral or Bacterial (If Detected).
- Used SashiDo and Firebase for Push Notification Features.

DECARTEM | FULL STACK DEVELOPER- INTERN

Aug 2020 – Sep 2020

- Worked on Pre-Alpha release of a School Management System
- Developed and worked on different Views - Student - Parent, Teacher and Admin.
- Wrote and reviewed code for Front-End using HTML, CSS and JavaScript.

PROJECTS

CAREVIVE | SEIZURE DETECTION & MONITORING

Aug 2021 – Dec 2021

Carevive is a simple low-latency seizure detection and monitoring system made on a micro-services-inspired model. The system consists of 3 APIs, a Hardware simulation Web-App and a User Portal for Monitoring and seizure stats.

Project Link: <https://github.com/soumallyadev07/Capstone-Hardware-Simulation>
User Portal: <https://github.com/soumallyadev07/Capstone-User-Portal>

IP ADDRESS TRACKER | IP ANALYSIS & PLOTTING

Jun 2021 – Jul 2021

A simple flask-based application that uses Sawo Labs SDK for OTP-Based passwordless user authentication, IP Address, Location, Timezone, ISP details, and plotting information on an interactive map(Leaflet). The website is hosted on Heroku.

Project Link: <https://github.com/soumallyadev07/IP-Address-Tracker>
Website Link: <https://ip-addresstracker.herokuapp.com/>

XANALYSE | PNEUMONIA DETECTION

Dec 2020 – Jan 2021

ML Android App that can detect pneumonia using Radio-graphic X-Ray Films and can further detect if the pneumonia is Viral or Bacterial (If Detected).

Project Link: <https://github.com/soumallyadev07/Xanalyse>
Blog Post: <https://bit.ly/XanalyseBlogPost>

AFFILIATIONS

STUDENT MEMBER

NATIONAL SOCIETY OF
PROFESSIONAL ENGINEERS
Mar 2020 - Oct 2022
CREDENTIAL ID: 300741241

STUDENT MEMBER

SPACE AND SATELLITE
PROFESSIONALS INTERNATIONAL
Mar 2020 - Jun 2022
CREDENTIAL ID: 33259097

VOLUNTEER EXPERIENCE

CRY - CHILD RIGHTS AND YOU | SHORT TERM VOLUNTEER

Oct 2020 - Dec 2020

- Learned and helped spread awareness regarding Child Rights. Created content for kids and helped raise money for the same cause through online fundraising.

AIESEC, ARKHANGELSK, RUSSIA | GLOBAL VOLUNTEER

Jun 2019 - Jul 2019

- AIESEC Leadership Development Experience through a Global Volunteer opportunity tackling the Sustainable Development Goal, Good Health And Well Being.

ACCOMPLISHMENTS

MAKEATHON 3077 | FIRST RUNNER UP

Mar 2021

- Worked on a one-stop incentivised solution for all academic-related resources and doubts for students.
- Developed and worked on implementation of a low level block-chain
- Wrote and reviewed code for the website

SACHACKS III | SECOND RUNNER UP - BEST SACRAMENTO HACK

Mar 2021

- Worked on an interactive AI assistant that helps people who are blind or visually impaired navigate their environment and perceive the beauty of the world around them.
- Developed and worked on the live implementation of the app

THAPARWINGS HACKATHON | FIRST RUNNER UP

Oct 2020

- Worked on creating a Smart Web Scraper
- Developed and worked on different Website Structures
- Wrote and reviewed code for Scraper and API to access it

BAJAJ ALLIANZ LIFE JUNIOR FOOTBALL CAMP | FINALIST

Season 7 – Jun 2016

- Among the top 60 kids to be selected for football camp held at Pune

EXTRA CURRICULAR

Joint Secretary	Entrepreneurship Cell, TIET (April'20 - May'21)
Overall Student Coordinator	TalkItOut