ABHIJEET AHIRWAR

Python and Full Stack Developer

**** +918818959301

@ abhijeetahirwar@yahoo.com

in linkedin.com/in/AbhijeetAhirwar

ngithub.com/Abhijeet-Ahirwar

EXPERIENCE

Intern

Trawello healthcare Services Pvt. Ltd.

May 2018 - July 2018

- ♥ Hubli, Karnataka
- Built a web crawler for extracting OTC (Over the Counter)
 Medicines from over 1.5 lakh web pages.(Python)
- Enhanced the feature of website trawello.in by Adding two new web pages based on the business requirement of the company. (HTML and JQuery)
- Integrated SMS API to their backend and enhanced Database features.(Python)

TECHNICAL SKILLS

Programming Language

Python, C, C++, Java, JavaScript, JQuery, PHP

• Packages, Frameworks and other Technologies

Flask, MongoDB, GIT, Heroku, Jira, WAMP, Android Studio, AWS, NetBeans

• Hardware's / Circuit Design

Raspberry pi, Verilog, Digital System And Designing

Platforms

Windows, Linux, Android Studio, Unix

CERTIFICATION AND COURSES

Udemy

Flask, MongoDB, Python

Codecademy

SQLite, PHP, HTML5, CSS, Python, JavaScript

ACHIVEMENTS

- Received Chief Minister Scholarship for Scholars.
- Secured 2nd Position in College merit List.
- Maths Olympiad 2nd place holder on Regional level

RESPONSIBILITY HELD

- Student Council President
- School Prefect

AREA OF INTEREST

- Software Development.
- Full Stack Development.
- Machine learning.
- Web Crawling and Scrapping.
- Big Data Analysis.

EDUCATION

Indian Institute of Information Technology, Tiruchirappalli

Bachelor of Technology Computer Science & Engineering

2015-2019

▼ Tiruchirappalli, Tamil nadu

• CGPA: 8.84/10

Vikram Higher Secondary School, Piplani

CLASS XII

2014-2015

Page Bhopal, Madhya Pradesh

• 89.6%

Vikram Higher Secondary School, Piplani

CLASS X

2012-2013

P Bhopal, Madhya Pradesh

• CGPA: 9.6/10

PROJECTS

INTELLIGENT SNAKE BOT

- Built a wireless smart robot using Raspberry pi to avoid obstacles which is automated and can be controlled manually.
- Has a capability to do Image captioning using the camera install which can be used in surveillance and rescue operations(CNN and RNN).
- Technology: Python, Flask, GIT, HTML, CSS, HC-SR04 sensor, Raspberry Pi.

WEB APP HAVING FEATURES LIKE TRUE CALLER

- User can Register, Search, and Spam a user based on phone number or Name.
- Technology: Flask, Python, SQlite, HTML, CSS.

CHAT APP TO DETECT EMOTION

- Single Channel chat using PUSHER which display Emotion at the end of String.
- Technology: Flask, Python, SQlite, HTML, CSS, Vue.js.

UNIVERSITY DATABASE MANAGEMENT SYSTEM

- Designed a Dynamic web page with separate Login interface for Student and Admin which displays user information.
- Technology: PHP, MySQL, GIT, WAMP, HTML.