



Onkar Devidas Vaidya

Branch: Electronics and Telecommunication

Email id: onkarvaidyad789@gmail.com

Mob no: 9404789418

Date of Birth: 24 May 1998

Pune, Maharashtra

Website: <https://onkar2405.github.io/web-dev/>

OBJECTIVE– To work in competitive environment facing challenging problems, where I could use my skill set which would yield in twin benefit of meeting the organization goals and a paced professional growth.

EDUCATION:

EXAM / DEGREE	YEAR	NAME OF INSTITUTE	UNIVERSITY	PERCENTAGE (%) / CPI
BTech E&TC	2016-20	Vishwakarma Institute of Technology, Pune	SPPU – MH	8.21
12 th	2016	N.E.S. Science College, Nanded	H.S.C BOARD	86%
10 th	2014	Tiny Angels Highschool, Nanded	S.S.C BOARD	92.20%

TECHNICAL SKILLS

- C++ Programming
- SQL Language
- Object Oriented Programming (OOP)
- Data Structure and Algorithm
- Basic of PostgreSQL
- HTML, CSS beginner
- Linux
- Basic Knowledge of AWS Cloud

PROJECTS

- Worked on database migration project from MSSQL to PostgreSQL
- Resume Parser using NLP: Idea is to extract necessary information like Name, Skills, Education from resume and display it on Python GUI. Information extraction is done using regular expression and some pre-trained NLP libraries like Spacy, PDFMiner, pandas.



- Incredible rush Game: A simple game where we have to match ball colour with colour on square box and with every colour match your score will increase by one. This game is being coded using simple CPP.

INTERNSHIP

- Semester long Internship (June 2019-December 2019) at Shreeyansh DB Software Pvt. Ltd.: Project was about data migration from MSSQL to PostgreSQL. Part of which is changing syntax of function, procedures and other objects from MSSQL to PostgreSQL. Also did some work on setting up Nagios tool for monitoring purpose.

CERTIFICATIONS

- Certificate of Appreciation for “Industrial Python”.
- Certification of AWS Developer Associate

COURSES

- Completed Industrial workshop on Python
- AWS Developer Associates: An introductory course of AWS giving information about AWS fundamentals like EC2, IAM, Load Balancing, Auto Scaling, EBS, Route 53, RDS, S3 etc.
- Machine Learning course by Stanford University: This course includes information about supervised and unsupervised machine learning algorithms such as Linear regression, Logistic regression. Also, intro to Neural networks.

EXTRA CURRICULAR ACTIVITIES

- Technical Event head of “Wheels on Fire” and “Bluetooth Bot Fight” VIT.
- Volunteered Technical events in VIT.

OTHER PROFESSIONAL SKILLS

- Good leader
- Good problem-solving skills
- Good English, Marathi and Hindi communication skills (verbal and written)