

AKASH BEDI

PROFILE

I am a kind of candidate who loves to use his theoretical knowledge for the practical use in the industry I learn and adapt to new things at a good speed so that both the parties work in unison without any loss

CONTACT

PHONE:
8169575515/7719994222

EMAIL:
bediakash8@gmail.com
2016.akash.bedi@ves.ac.in

LinkedIn Profile:
<https://www.linkedin.com/in/akash-bedi-4241ba112>

EDUCATION

Vivekanand Education Society's Institute of Technology (VESIT)

August 2017 – June 2020
Bachelor's in Engineering
Information Technology
CGPA – 5.98(Until VII Semester)

S.H.M Institute of Technology

August 2014 – June 2017
Diploma in Computer Technology.
Percentage: 75%

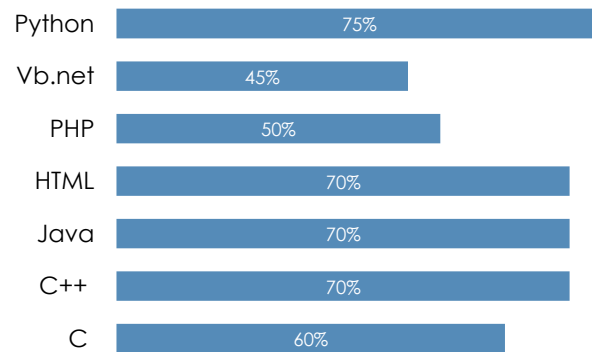
ST. Thomas English School

June 2013 – June 2014
SSC
Percentage: 82.8%

WORK EXPERIENCE

FRESHER

SKILLS



PROJECTS

TEXTERIZER (A text summarizer)

This project was made as my BE Final year project.
The domain in which I was working is Natural Language Understanding (NLU) and Natural Language Processing (NLP).
The language on which I was working is Python.
We worked on both extractive summarizer and abstractive summarizer.
We worked in a team of 3.

Online Grocery Store

This project was made as my Diploma Final year project.
The domain was website development.
The languages used were html, css, php, javascript.
The framework used was bootstrap.
We worked in a team of 4.

Classroom Vacancy System

This was a mini project for the subject of Internet of Things (IoT).
It used pir sensors, raspberry pi model, jumper wires.
Team of 3.

Smart Attendance System

This was a mini project for the subject of Internet of Everything (IoE).
We used Data Bricks platform for coding purpose.
The language was Python.
Team of 3.

FootHub (The Ultimate football hub)

This was a mini project for the subject of Internet Programming.
Languages used were html, css, php, javascript.
Framework used was bootstrap.
Team of 3.

Inventory Management System

This was a hackathon topic organized by our college.
We were asked to make a automated inventory system for our college.
Languages used were java, javascript.
Other languages: SQL.
Team Size: 6.

Sports Management System

This was a mini project for the subject Python.
It kept record mainly for cricket and football.
Team Size: 2

NON-ACADEMIC ACHEIVEMENTS

- Vice-President of CESA Committee in 2015.
- President of CESA Committee in 2016.
- Sports in-charge 2019.
- Class football team captain for 2019,2020.
- Worked for a Non-Governmental Organization.
- State level Badminton participation.
- District level Cricket participation.
- Semi-Finalist in open category football tournament.

LANGUAGES KNOWN

- English.
- Hindi.
- Marathi.
- Sindhi.