# Revanth Vaddadhi

Email: revanthvdxx@gmail.com

Mobile: +9182XXXX50

Address: 152-2, Nungambakkam,

Chennai, Tamilnadu 600034.

Photo

# Career Objective

A passionate business management student looking forward to work with a professional work driven environment where I can utilize my skills and knowledge, and become a part of the organization's growth.

#### **Academic Profile**

- Bachelors in Business Administration (BBA) from Gurunanak College, Chennai with GPA 8.5 (2022)
- Intermediate M.E.C from St Johns Educational Trust, Chennai with GPA 8.6 (2019)
- Schooling from Vidamandir Sr Secondary School, Chennai with GPA 8.2 (2017)

# **Key Skills**

- · Ability to represent the brand
- Ability to take leadership position to develop & train other associates.
- Strategic planning and project management
- Can coordinate with clients and team members
- Can handle marketing campaigns and other business-related events.

# Strengths

- Good communication skills
- Confident and determined
- Proficient in MS Word, Excel and Power point.
- Target oriented.

#### Hobbies

- Listening to Music
- Reading books

# **Personal Information**

DOB : 05 Dec 2000

Gender : Male

Marital Status : Unmarried Father's name : Krishna Murthy

Languages known : English, Hindi & Tamil

# Declaration

I hereby declare that all the above furnished information is true to the best of my knowledge and belief.

Place:

Date: Signature

# Kaveri Jain

Email: kaverijnxx@gmall.com

Mobile: 7352XXXX25 Address: 8-125, Narayan,

Hyderabad, Telangana 500027.



# **Profile Summary**

B.Sc. Biotechnology graduate seeking an innovating and challenging career in a growth-oriented organization, which offers challenging opportunities and utilize my knowledge & skills, and enables to progress my career.

# **Educational Background**

Educations	Institution	Year of Pass	Percentage/GPA
B.Sc. Biotechnology	Vivekananda Degree College	2022	8.5
Intermediate Bi.P.C	Sri Chaitanya Jr College	2019	8.4
10 <sup>th</sup> Class	Brilliant Grammar High School	2017	8.6

### **Key Skills**

- Ability to design and implement research studies.
- Ability to conduct lab experiments and recording data.
- · Knowledge of recording findings and analyzing results.
- Knowledge of studying bacterial cultures.
- Keeping up to date with latest trends in the field of biotechnology.

#### Technical Skills

- MS Office (Excel, Word & PowerPoint)
- Internet surfing.

#### **Hobbies**

- Playing Cricket.
- Reading books

# **Personal Information**

DOB : 18 Sep 2000 Gender : Female

Marital Status : Unmarried Father's name : Prasanth Jain

Languages known : English, Hindi & Telugu

# Declaration

I hereby declare that all the above information is true to the best of my knowledge and belief and I bear the responsibility for its correctness.

70.7				
Pl	-	•	0	٠
7 1	u	L	c	

Date: Signature

# Sandeep Achanta

Email: sandeepaxx@gmail.com

Mobile: +9182XXXX50

Address: H No :2-165, Madhur Wada, Visakhapatnam, Andhra Pradesh 530045.

# PHOTO

# **Career Objective**

To pursue a challenging career in an esteemed organization where I can utilize and enhance my knowledge and skills for the development of both the organization and myself.

#### Academic Profile

- Bachelors in Computers (B. Com) from Gayatri Jr College with GPA 8.2 (2022)
- Intermediate (C.E.C) from AVN Jr College with GPA 8.5 (2019)
- SSC (Secondary School Certificate) from St Anthony's High School with GPA 8.5 (2017)

# Computer Skills

- MS Office (Word, Excel & PowerPoint)
- Tally

#### Other Skills

- Tax returns
- GST
- Book keeping

# Strengths

- Good communication skills
- Positive attitude
- Hard working
- Quick learning

#### **Hobbies**

- Listening to Music
- Reading books

#### Personal Information

DOB : 25 June 2000

Gender : Male

Marital Status : Unmarried Father's name : Gopal Rao

Languages known : English, Hindi & Telugu

#### Declaration

I hereby declare that all the above information is true to the best of my knowledge and belief.

Place:

Date: Signature



#### Firstname Lastname

Computer Science & Engineering Indian Institute of Technology Bombay 2030xxxxx B.Tech Male

Examination	University	Institute	Year	CPI/%
Post Graduation	IIT Bombay	IIT Bombay	2019-21	9.40
Graduation	IIT Bombay	IIT Bombay	2015-19	9.1
Intermediate/+2	HSC	ABC College	2013-15	90.23
Matriculation	SSC	ABC School	2012	93.21

B.TECH THESIS & SEMINAR		
Thesis title     Project   Coids Book VVC)	(I/20 P	
(B.Tech Project   Guide: Prof. XYZ)  Current work:  Description point 1	(June'20-Present)	
Description point 2		
Future work:  • Description point 1		
Description point 2		
Seminar Title		
(M.Tech Seminar   Guide: Prof. XYZ)	(Jan'20-May'20)	
<ul> <li>Description point 1</li> <li>Description point 2</li> </ul>		
COURSE PROJECTS		
Project Title 1, (CS XXX)     Description	(Jan'20-May'20)	
Description     Project Title 2, (CS XXX)	(July'19-Nov'19)	
Description	,,,,	
Project Title 3, (CS XXX)	(July'19-Nov'19)	
<ul> <li>Description</li> </ul>		

#### TECHNICAL SKILLS

- Programming & Scripting Languages: C, C++, Java, Javascript, Ruby, Python, HTML, CSS
- Tools & Libraries: MATLAB, LaTeX, OpenCV, ReactJS, AngularJS

WORK EXPERIENCE & INTERNSTIT	RIENCE & INTERNSHIP	RNSHIP	E INT	NCE	PERIE	EXP	RK	wc
------------------------------	---------------------	--------	-------	-----	-------	-----	----	----

 Project Title 3, (CS XXX) Description

Position held | Name of university or company

(July'17-Apr'18)

(July'19-Nov'19)

- Description
- Description
- Description
- · Position held | Name of university or company

(July'17-Apr'18)

- Description
- Position held | Name of university or company

Description

(July'17-Apr'18)

#### POR & EXTRA-CURRICULARS

Teaching Assistant for the course, CSXXX: Course Name

(Aug'20-Present)

Interview Co-ordinator at IIT Bombay

(Dec'19)

- Teaching Assistant for the course, CSXXX: Course Name, supervised the labs for the course, evaluated their lab (Aug'19-Dec'19 & Jan'19-Apr'19) assignments, quizzes and examination papers
- · Teaching Assistant for the course, CSXXX: Course Name, supervised the labs for the course, evaluated their lab (Aug'19-Dec'19 & Jan'19-Apr'19) assignments, quizzes and examination papers

# **Alex Webb**

555-123-4567 | alex@email.com | linkedin.com/in/alexwebbx | github.com/alexwebbx

#### SUMMARY

Passionate AI/ML engineer with a strong background in deep learning, computer vision, and natural language processing. Skilled in Python, TensorFlow, PyTorch, and various ML libraries. Excellent problem-solving, research, and collaboration abilities. Seeking a challenging role to develop cutting-edge AI solutions.

#### TECHNICAL SKILLS

Programming Languages: Python, C++, SQL, MATLAB

Deep Learning Frameworks: TensorFlow, PyTorch, Keras, Caffe

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, NLTK, Git, Docker

#### **PROJECTS**

#### **Image Captioning System**

Deep Learning Project

Jan 2023 - Present Python, TensorFlow, OpenCV

- · Developed an end-to-end system for generating descriptive captions for images
- · Utilized CNN and LSTM models for image feature extraction and caption generation
- · Achieved state-of-the-art performance on the COCO dataset

#### **Sentiment Analysis API**

Natural Language Processing

- · Built a RESTful API for sentiment analysis of text data
- Implemented pre-trained transformer models using Hugging Face
- · Deployed the API on a cloud platform for easy integration

Aug 2022 – Dec 2022 Python, Flask, NLTK, Hugging Face

#### **EXPERIENCE**

DeepMind

Al Research Intern

June 2022 - Aug 2022

Jan 2021 - May 2022

San Francisco, CA

London, UK

- · Conducted research on reinforcement learning algorithms for robotics
- · Implemented and evaluated deep RL models using PyTorch and RLlib
- Presented findings at weekly research meetings

#### **Machine Learning Engineer**

Acme Al Solutions

- Developed and deployed machine learning models for various industries
- · Optimized model performance and ensured data quality
- · Collaborated with cross-functional teams to deliver AI solutions

#### **EDUCATION**

**Stanford University** 

M.S. in Computer Science, Artificial Intelligence

University of California, Berkeley

B.S. in Electrical Engineering and Computer Science

Stanford, CA Aug 2019 – May 2021 Berkeley, CA Aug 2015 – May 2019

#### **CERTIFICATIONS**

- · AWS Certified Machine Learning Specialty
- TensorFlow Developer Certificate