

SAKSHI ACHARYA B.Tech. Computer Science Engineering

CAREER OBJECTIVE:-

To become a successful expert in the field of information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization and community.

ACADEMIC QUALIFICATIONS :-

Degree/Certifica te	Board /University	Percentage	Year of Passing
B.TECH	GEETANJALI Institute of Technical Studies, Udaipur (RTU)	65% (Aggregate)	2021
12th	Gyaanoday sr.sec.School, Amet, Rajsamand (RBSE)	77.40%	2017
10th	Govt.Girls.Sr.sec School, Banera, Bhilwara (RBSE)	62%	2015

TECHNICAL PROFICIENCY:-

- ☐ CORE:-
 - C
 - C++
 - HTML
 - CSS
 - Bootstrap
 - PHP
 - Python

□ BEGINNER :-

- JavaScript
- Machine Learning
- Linux
- Git/Github
- MYSQL
- React JS
- C#

COMPUTER SKILLS:-

 Proficiency in working with MSOffice (Word, Excel, Power Point)

STRENGTH:-

- Effective communicator
- Time management skills
- Quick learner with good understanding of the concepts.
- Can Handle work load and pressure with ease.
- Ability to work individually as well as in group environment.
- Decision Making.

TRAINING:-

- ☐ Machine Learning
 ADHOC Networks(GITS
 Udaipur)[Jan2020Feb2020]
- ☐ AWS CLOUD COMPUTING, ADHOC Networks (GITS, Udaipur) [Jan2020-Feb2020]
- ☐ Web Development
 DIGITEK solutions(
 GITS, Udaipur)[October
 2018- November2018]
- ☐ Python, APTECH Education(GITS,Udaipu r [Dec 2019 –Jan 2020]

WORK EXPERIENCE:-

• January 2021 | Present

Secure Meters Ltd. Udaipur

Trainee Engineer (Services)

• August 2020, Internship

Qriocty Box, Orissa (WFH)

1 Month | Web Development, React JS

• August 2020, Internship

GRIP At Sparks Foundation (WFH)

1 Month | Web Development

CERTIFICATIONS:-

- □ NPTEL:
 - C(49%)
 - C++(53%)
 - Java(57%)
- ☐ COURSERA:
 - Programming for Everybody (Getting started With python)
 - AWS Fundamental
 - Data Structure Python
 - Java Script, HTML, CSS
 - Linux For Developers
 - Data Science Toolbox
 - Linear Regression with NumPy and Python
 - Super Vector Machines With scikit-learn
- \square EDX:
 - Machine Learning With Python(IBM)
- ☐ Google Digital Garage:
 - The Fundamental of Digital Marketing.

PROJECTS:-

Library Management System Web
Development
Food Management System Web
Development
Tourism Industry Web
Development
Ludo Game Python
Rock, Paper, Scissor Game Python
Black-Jack Master Game Python
Covid-19(GUI and Notifier)
Python
COVID Application Python
Jarvis: A Virtual Assistant for Smart
Communication (Python)

PERSONAL DETAILS:-

Date of Birth: 23-02-2001
Father's Name: Mr. Ashok Kumar
Acharya
Mother's Name: Mrs. Meenaxi Acharya
Language Known: Hindi, English
Martial Status: Unmarried

HOBBIES AND INTERESTS:-

Travelling
Singing / Listening to
Music
Reading /Gaming
Playing Badminton
Gardening
Writing my Thoughts
in my Dairy

DECLARATION:-

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

SAKSHI ACHARYA

Date: 08-11-2021 Place: Udaipur