ASHISH KUMAR

Mob: +91-7985596147

Email id: ashish010794@gmail.com



CAREEROBJECTIVE:

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

WORKEXPERIENCE: 2.5 YEARS

Working with **ThinksynQ Solutions Private Limited** atSai Sadan, TS-125 Thiru Vi Ka Industrial Estate Guindy **Chennai**-600032, as a **Technical Support Associate** from past **Three Years and Five Months**. Seeking a position to utilize my skills and abilities in the **Information Technology** industry that offers professional growth while being resourceful, innovative and flexible working environment so that I can enhance my knowledge and skills incompany and give my 100% towards achieving company's goals.

AREAS OFEXPOSURE:

In the field of computer programming:

- C language and C++
- Computer Networking.
- Database Orcle: HTML, MYSQL,CSS.
- Design Analysis of Algorithm.
- WebDesigning
- Websites Developer Using Core & AdvJava

EDUCATIONAL OUALIFICATION:

BACHELOR OF ENGINEERING in "COMPUTER TECHNOLOGY" from "PRIYADARSHINI COLLEGE OF ENGINEERING" (PCE), NAGPUR.

Examination	College/School	University/Board	Year	Percentage
в.е/в тесн	PCE NAGPUR	RTMNU	2018	71.08%
HSC	MA KAMALA DEVI I C JAI PALPUR JAUNPUR	UP BOARD	2013	78.20%
SSC	GOVT INTER COLLEGE ALLAHABAD	UP BOARD	2010	71.33%

LIST OF ACRONYMS:

RTMNU : RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY PCE

: PRIYADARSHINI COLLEGE OFENGINEERING

HSC : HIGHER SECONDARY CERTIFICATE SSC

: SECONDARY SCHOOLCERTIFICATE

UPBOARD : BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION

ALLAHABAD, UTTARPRADES

PROJECT DETAILS:

MEGA PROJECT:

Title : A SECURE AND DYNAMIC MULTI-KEYWORD RANKED SEARCH SCHEME

OVER ENCRYPTED CLOUDDATA.

Description: Secure Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data

Today's digital infrastructure supports innovative ways of storing, processing, and disseminating data. In fact, we can store our data in remote servers, access reliableand efficient services provided by third parties and use computing power available multiple locations across the network. Data mining an interdisciplinary subfield of computer science, is the computational process of discovering patterns in large data sets ("big data") involving methods at the intersection of artificial intelligence, machine learning, statistics, and database systems. The overall goal of the data mining process to extract information from a data set and transform it into an understandable structure for further use.

Duration : Six months

Team Members:4

Learning : A general approach to protect the data confidentiality is to encrypt the data

beforeoutsourcing.

LANGUAGES KNOWN:

S.No.	Language	Reading	Writing	Listening	Speaking
1	English	Yes	Yes	Yes	Yes
2	Hindi	Yes	Yes	Yes	Yes

ACHIEVEMENTS:

- Secured Highest Attendance in class from the department.
- Awarded for Punctuality at workplace

EXTRA CURRICULARACTIVITIES:

Participated in a workshop on "web ApplicationDevelopment".

- Participated in a workshop on "Oracle, SQL, PL/SQL" from E-Trix Data Solutions.
- Participated in "Ashwanmedg-16" A sports event in cricket, football.
- Participated in "Ashwanmedg-18" A sports event in cricket, Volleyball.
- Participated in publishing Research Article in International Journal of Engineering Science and Computing (IJESC) Volume 7 Issue no.3, Mar 2017 Manuscript titled "Artificial Eye AReview".
- Published paper titled "A Secure and Dynamic Multi Keyword Ranked Search Scheme over Encrypted Cloud Data" in International Journal of Advanced Innovative Technology in Engineering Volume- 3, issue -1, January-2018.
- Presented the paper titled "A Secure And Dynamic Multi-Keyword Ranked Search Scheme Over Encrypted Cloud Data" In The 4th National Conference On Information Communication Technology (NCICT)-2018 24th February 2018 Organized By Rajiv Gandhi College Of Engineering.

STRENGTHS:

- Leadership
- Time-management
- workunder-pressure

WEAKNESS:

- Straight-forward
- I take our task in thedead-line.

COMPUTERPROFICIENCY:

• LANGUAGES: C++, Basic C, Web Designing, Core & Adv Java.

HOBBIES:

- Listening Music
- WatchingMovies
- Playing Cricket and Volleyball.

GOALS:

- Short term goal is that to get job as a software developer incompany.
- Long term goal is that to be as a Project manager incompany.

PERSONAL DETAILS:

Name : AshishKumar
DateofBirth : 01|07|1994
LanguagesKnown : Hindi, English

Father's Name : Janardan Prasad Dubey

Mother'sName : Arati Devi

• Familymember 5

• Father's Contact :7985596147

PermanentAddress : Madava Dodak Pawara Jaunpur Uttar Pradesh-222202.

• CorrespondenceAddress : New-71,Old-30 O V M Street Chepauk Triplicane Chennai-600005.

Askish Luman

DECLARATION:

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

Place: Chennai Ashish Kumar