

NARENDRA KUMAR SOLANKI

Vill. Rui Teh.Rajpur Dist. Barwani (M.P.), 451449 Mob. No:-+91- 7725811015(6267763177) Email: nksolanki044@gmail.com

Objective:

To become a member of a core team of an organization where i can utilize my Conceptual proficiency, analytical skills and attitude towards growth of the Organization.

Qualification:

- GATE qualified in (CS &IT) with Gate score 271 & AIR 30615.
- M.E. (Computer Engg. With Specialization in Software Engineering) From Institute of Engg. & Technology, Devi Ahilya Vishwavidyalaya, Indore, Completed in 2013 with 65.5%
- B.E. (Computer Science & Engg.) From Institute of Engg. & Technology, Devi Ahilya Vishwavidyalaya Indore, Completed in 2011 with 63.25%.
- XII from M.P.B.S.E. Bhopal, (M.P.)
- X from M.P.B.S.E. Bhopal, (M.P.)

Technical Skills:s

- Programming Languages:
- C & C++
- JAVA & JAVA SCRIPT
- PYTHON
- HTML & CSS
- Web Technology

Relevant Courses:

- Operating System
- Computer Network
- Data Structure and Algorithms
- DBMS
- Cloud computing
- Big Data
- Data Science
- Machine Learning

Project in JAVA:M.E. Major Project (Dissertation Work:

Title: Cost and Effort Estimation Using Previous Code Analysis
In this project we are providing an understanding to evaluate the efforts and cost
Parameters that are required to develop a new application project. The study
seems to Be useful to design a software tool that evaluate the previously written
code and provide the user required functions and methods that are help to make
calculation for Estimating cost and effort for any project.

Environment : JAVA Technology

Complete project : 1 YearTeam size : 1

Project iN JAVA: B.E (Major Project 8th semester)

• Title: ATM SIMULATOR

Dissertation Work: ATM is the technology which helps the people in carrying Money in a piece of paper called ATM Card. ATM is the language based machine it Can be easily be understood by the people living in the urban areas. But what about The people living in rural areas, they are not so familiar with advanced technologyWhich is developed in this days.ATM Simulator is the software which helps?

The people living in the rural areas about the working of ATM Machine. By this software they will get an idea to operate any ATM Machine.

Environment : JAVA Technology

• Complete project : 12 Months

• Team size : 4

Co-curricular activities and achievements

- Successfully participated in workshop on Software Project Management.
- Successfully Completed The Training Basic Programming And Operation UsingJAVA, C++, LINUX, From (INDO - GERMAN TOOL ROOM) A Govt. Of Indian Society INDORE (M.P.)
- National Workshop on Quality Technical Education(WQTE)-2017Organized by IET DAVV and SCSIT DAVV Indore (MP).

Experience:

Teaching: 7 Years

UG: School of Computer Science & Information Technology,

Devi Ahilya Vishwavidyalaya Indore [M.P.]

UG & PG: Institute of Engineering & Technology,

Devi Ahilya Vishwavidyalaya, Indore (M.P.).

Currently working as Lecturer on contract in Institute of Engineering and Technology,

Devi Ahilya Vishwavidyalaya Indore(M.P.)

Research Work:

[1]. A Review on Big Data Protection of Hadoop. Proceedings of the 2nd International Conference on Communication and Electronics Systems (ICCES 2017) IEEE Xplore Compliant - Part Number: CFP17AWO-ART,

ISBN: 978-1-5090-5013-0

[2]. Towards Analyzing Mongodb Nosql Security and Designing Injection Defense Solution.

Proceedings of the 2nd International Conference on Communication and Electronics Systems (ICCES 2017) IEEE Xplore Compliant - Part Number: CFP17AWO-ART,

ISBN: 978-1-5090-5013-0

[3] Wimax security Hazard and proposed Explanation (IEEE).

Interest:

Reading books play cricket.

Personal Profile:

Date of Birth : June 22nd, 1983 Languages known : English, Hindi

Contact Address : Vill. Rui Post rui teh. Rajpur Dist.Barwani (M.P.) 451449

Declaration:

I hereby declare that the information given above is true to the best of my knowledgeand belief.

Date: 01/11/2022 Place: Indore

(Narendra Kumar Solanki)