

DEEPAK KUMAR

(+91) 95550-82876 • deepakdotchoudhary@gmail.com

117 B, Sector-110, Noida, G.B.Nagar, UP 201304, IN.

www.linkedin.com/in/deepakakumarofficial • <https://deepakkumarofficial.github.io/Profile>

SUMMARY:

Recent graduate with Computer Science and Engineering major, looking for entry-level position in an organization.

EDUCATION AND CREDENTIALS:

Bachelor of Technology in Computer Science and Engineering,
Dr. A.P. J. Abdul Kalam Technical University, 2013-2017
Percentage: 70.58; G.L.Bajaj Institute of Technology and Management.
12th Standard, B.S. Inter College, Percentage: 74.6. 2013
10th Standard, S.B. Inter College, Percentage: 66.5. 2011

SKILLS:

Language/Framework: C, Core Java, Basic Python, SQL,HTML5, CSS3, Bootstrap.

Software/Platforms: IntelliJ IDE, XCode, Sublime Text, Git, MySQL, Visio, MS office, Windows, Linux and Mac OS.

CERTIFICATION:

- SQL And Computer Science course statement from Stanford University.
- Certificate awarded by International Journal of Engineering Research in Computer Science and Engineering for project submission.
- Inter-personal skills certification from GTT and Barclays.

TRAINING AND INTERNSHIP:

ARV Technology, Trainee Java Developer. Greater Noida

- Carried out software development of my final college project.
- Involved in designing and coding of database and front-end.
- Created the database and database objects.
- Working with the team of 3 people, developing the web-based application.
- Coded the programs in core java, wrote the project research paper. Research paper was published in IJERCSE.

EICE International, Inc., Software Developer Intern. Noida

- Designed and developed features of data storage project.
- Was involved in designing of user interface.
- Designed UI using various web technologies, HTML, CSS.

Barclays, Trainee Youth Employability Noida

- This training at Barclays was about, having key skills that help me be more effective, allowing me to find solutions, integrated with the development of my professional skills.

PROJECTS:

- Research: Security Issues, Research And Challenges In Cloud Computing.
Published by: International Journal of Engineering Research in Computer Science and Engineering.
The objective was to enhance the security level in data centres from both ends on cloud using cryptography algorithms.
- Personal online portfolio hosted through GitHub.
- AskUS is a java based web application, a discussion forum where information can be shared and conversations can take place worldwide.