

NABIL ANSARI

Cell: 7303184535 / 8779479826 **Email:** nabilansari1696@gmail.com
Address: 22/5, LIG Colony, Vinoba Bhawe Nagar, Kurla West, Mumbai – 400070
GitHub: github.com/nabilansari1696 **Website:** nabilansari1696.netlify.app

CAREER OBJECTIVE:

I am Aspiring IT Engineer completed my graduation and is seeking an opportunity to work in a fun and challenging working environment to explore my inner potential and improve and grow myself along with the organization.

I would take it as a privilege, to associate myself with your esteemed organization to give better pace at the start of my career. As I firmly believe that this would give me immense exposure and correct platform to explore my unexplored potential and get a glimpse of bigger corporate world.

EXPERIENCE:

Optebiz Private Limited

Junior Software Developer, June 2021 to Present

Roles & Responsibilities:

- Using Java/J2EE technologies to develop industrial SCADA applications.
- Revamping various applications developed with Spring, Hibernate and older J2EE.
- Using SQL Server for database operations.
- Optimizing Angular front end of application
- Developing and executing test procedure for software components.
- Conducting interviews of new candidates.

ACADEMIC QUALIFICATION:

Name of College / Institute	Degree	Year of Passing	CGPA / Percentage
A.C. Patil College of Engineering, Navi Mumbai	B.E. (IT)	2020	6.31
D.Y. Patil University, Navi Mumbai	Diploma in Computer Engineering	2016	62.05%
Our Lady of Good Counsel High School	SSC	2012	79.23%

TECHNICAL SKILLS:

Web Technologies	HTML5, CSS, JavaScript Frameworks: Angular.js, Node.js, Django
Programming Languages	C, C++, Java, Android Development, Python, MSSQL Server Scripts
Databases	MySQL, MongoDB, SQL Server Express, Oracle, MS Access
Familiar Tools	Eclipse, PostMan, GitHub, Android Studio, Ignition, DBeaver

PROJECTS WORKED:

SMART E-FARMING:

Technologies Used:

- JAVA
- SQL
- HTML, CSS
- IOT

QUIZ GAME APP:

Technologies Used:

- Android Studio
- SQL

ACHIEVEMENTS:

Paper Published:

“Review Paper on Smart E-Farming” published in Journal of Emerging Technologies and Innovative Research UGC Approve ISSN: 2349-5162 Volume 6 Issue 4, April-2019

“Smart E-Farming” published in International Engineering Journal for Research and Development ISSN: 2349-0721 Volume 5 Issue May-2019

TRAININGS & CERTIFICATIONS:

SPRQ Technologies

Certificate of Android Application Development

KEY STRENGTHS

- Open for challenging exposures
- Quick to Adaptability and flexible to given environment
- Integrity towards work and organization
- Excellent command on verbal and written communication
- Optimistic and Vibrant Attitude
- Effective Leadership skills
- Goal oriented

HOBBIES & INTERESTS:

Driven by my passion I enjoy myself doing Hacker Rank Coding, Bug Bounty Hunting and such similar activities.

DECLARATION:

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

Place: Mumbai

(Nabil Ansari)