

Ananya Sinha

Bagh Bhup Singh Lane, Alamaganj Chowki,
GulzarBagh, Patna - 800007, Bihar.
+91-9631660985, anisinha.23@gmail.com

JOB OBJECTIVES

To attain a position of Software Developer/Web Developer in IT industry to contribute my knowledge and skills for the advancement of the company, and gaining experience while studying and making myself grow with the company.

TECHNICAL SKILLS

Languages	: C, C++, Java, JavaScript, Python, HTML5, CSS3, MySQL, LAMP.
Technologies	: Eclipse, Net Beans
Software & IDEs	: Eclipse, Net Beans IDE, Python IDLE, Code Blocks, Sublime Text.
Operating Systems	: Windows, LINUX.
Additional Skills	: Algorithm, JDBC, JQUERY

INTERNSHIPS & TRAININGS

HCL Learning Limited, Hyderabad

- Sixteen weeks Application Developer (JAVA) training and Certification (Aug-Dec'15).
- Worked on a project in the field of **E-commerce (Cyber Shopping)**.

BHARAT SANCHAR NIGAM Limited

Underwent 4 weeks summer training (Jun-jul'15).

INTERPERSONAL SKILLS

- Quick learner
- Results oriented
- Self-Organized

- Excellent communications skills
- Customer Relationship Management
- Positive attitude towards work.

SUMMARY

- Hard-worker and an attentive listener, self-taught person, willing to take challenges.
- Having strong analytical skills, creative skills.
- Good communication skills, able to work in teams.

WORKSHOPS

- Successful participation in Illuminate 2013 – A series of Pre Eureka Business Plan workshops organized by E-Cell, IIT Bombay.
- Participation in various workshops organized in college.
- Participation in several online courses and projects regarding programming languages.

ACHIEVEMENTS

- Win intercollege Technical Fest in Quiz in 2014.
- Win intercollege Technical Fest in Graphical Programming in 2015.
- Organize intercollege Technical Fest in 2016.

EDUCATION

B-Tech	: Computer Science and Engineering (Aug 2012-June 2016)
University	: Jawaharlal Nehru Technological University, Hyderabad
Overall percentage	: 70%
Modules included	: C, C++, Java, Design and Analysis of Algorithms, Computer Organization, Data Mining, Cloud Computing, Web Technologies.
12 th	: 67%
10 th	: 80%

PROJECTS

➤ Shopping cart application(Python)

-Built a shopping cart application in Python language having the following features:

1. Product quantity
2. Product history
3. Payment options
4. Updation

Technologies used: Python

➤ Mobile Technologies (HTML5,CSS3,JQUERY)

- Built an informative website which provides the information regarding :

1. Latest Mobile Technologies.
2. Latest mobile Operating systems.
3. Foldable E-papers.
4. And many more...

Technologies used: HTML5, CSS3, JQUERY