

MUKUL KUMAR SINGH

Final year Student,
Computer Science &
Engineering,
Bachelor of Technology,
KIPM – College of Engineering & Technology, GKP



CONTACT INFORMATION

PRESENT ADDRESS

Bichhiya Tadikhana Near P.A.C. Camp

Gorakhpur U.P. Pin Code – 273014

PERMANENT ADDRESS

Bichhiya Tadikhana Near P.A.C. Camp

Gorakhpur U.P. Pin Code - 273014



+91 8874111357, +91 7905149771



smukul9747@gmail.com

sbuddy9747@gmail.com



<https://www.linkedin.com/in/mukul-kumar-singh-42593515b/>

OBJECTIVE

I am looking for an opportunity in a reputed organization for the internship which will help me deliver my best and upgrade my skills in engineering and meet the demands of the organization.

EDUCATION

INSTITUTE	BOARD/DEGREE	DURATION	SCORE
KIPM – College of Engineering & Technology ,GKP	AKTU	2015 - 2019	79.33%
Nehru Inter College (XII TH)	UP Board	2014 - 2015	89.20%
Nehru Inter College (X TH)	UP Board	2012 - 2013	85.00%

***Up to 6th semester. Further results are awaited.**

TRAINING

- Successfully Completed my Training on ‘ **Machine Learning** ’ by ‘ **Cetpa Infotech Pvt. Ltd.** ’ In Lucknow.
 - Successfully Completed my Training on ‘ **Web Development** ’ in ‘ **Django 2.0** ’ with ‘ **Python3 series** ’ from the same i.e ‘ **Cetpa Infotech Pvt. Ltd. In Lucknow** ’.
 - I have completed my ‘ **Core Java(JAVA SE-8)** ’ Training during my summer vacation from ‘ **Oracle University** ’ Under ‘ **Oracle Workforce Development Program** ’.
- MYSQL, HTML5, CSS3, JavaScript during the period 20th March 2017 to 17th April 2017.

PROJECTS

- Internship at Gurgaon on **MIS, M4Plan, M3Projects** (Django based Dynamic Website)
- Developed a ‘College Website’ with Registration and Login Page on ASP.net
- Developed a ‘Buddy Cafe Management System API’ with offline billing System on ASP.net
- Developed a Simple ‘Payroll System’ using ‘Core JAVA’.
- Successfully analyzed and predict the data of ‘Breast Cancer’ and ‘Titanic’.
- Developed a ‘Blog’ using ‘Django 2.0’ with dynamic WebPages.

TECHNICAL SKILLS / COURSES DONE

- **Programming Languages:** Java Programming, C and Python.
- **Database Tools :** MYSQL, SQLITE3
- **Web Technologies:** HTML-5, CSS-3, JavaScript, JQuery, WordPress.
- **Operating Systems:** Linux, Windows 7/8/10.
- **Software Worked On:** Eclipse IDE, JetBrains PyCharm IDE, Jupyter IDE on Anaconda, NetBeans IDE, Visual Studio, MS - Office.
- **Key Competence:** Data Structure, Algorithms, Operating System, DBMS, Computer Networking, Computer Architecture, Software Engineering, Machine Learning.
- **Coding Experience:** Competitive Coding.

PARTICIPATION AND EVENTS ATTENDED

- Got **Core Java(JAVA SE-8)** certificate from 'Oracle University' Under 'Oracle Workforce Development Program' From 'VRJ – Institute of Information & Technology for International Certifications'.
- Python Workshop from 'Cetpa Infotech Pvt. Ltd.' Organized in 'KIPM College of Engineering in 2017'.
- **Django (Web Development Framework with MVC)** Workshop Organized in 'KIPM College of Engineering in 2018'.
- '**Machine Learning**' Workshop from 'Cetpa Infotech Pvt. Ltd.' Organized in 'KIPM College of Engineering in 2018'.
- Seminar on '**AUTONOMOUS VEHICLES**' i.e. '**Google Driverless Car**'
- Participated in '**WoxaTech**' Workshop at 'KIPM College of Engineering Gida Gorakhpur'.
- Attend **Techfest** of **AKTU** and selected for Zonal level competition.
- '**C#**' and '**ASP.net**' Workshop from 'Cetpa Infotech Pvt. Ltd.' Organized in 'KIPM College of Engineering in 2018'.

ACADEMIC ACHIEVEMENT AND EXTRA CURRICULARS

- Competitive Programming Skills.
- First position in RED CROSS Competition organized by college at Zonal level competition.
- Collected some Donation for 'Indira Gandhi Anathalaya'.
- Awarded for getting highest marks in 12th at 'Chitrakhut Mandir' on the day of 'Munshi Premchand'.
- Selected for **Inspire Internship Program**.

ACTIVITIES

- Photography
- Reading and Writing
- Play Chess, Listening Music

DECLARATION

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

Mukul Kumar Singh