

anuragrana.in anuragrana31189@gmail.com | 9871888729

EDUCATION

M.TECH

COMPUTER SCIENCE, IIITD June 2015 | Delhi Cum. GPA: 7.5

B.TECH

COMPUTER SCIENCE, GEIT June 2011 | Dehradun, UK Percentage: 73.3

INTERMEDIATE

PCM, CBSE, JNV MEERUT April 2006 | Meerut, UP Percentage: 77.4

HIGH SCHOOL

CBSE, JNV MEERUT April 2004 | Meerut, UP Percentage: 72.8

SKILLS

PROGRAMMING

Php • Python-Django • Java • C JS • CSS • Android • MySQL • Linux

LINKS

LinkedIn://anuragrana31189 YouTube://Code108Labs Web Store://Code108Labs Play Store://Code108Labs Technical Blog://Newbie42.com

COURSEWORK

MASTER'S THESIS

Topic: Computer assisted telephony systems

Guide: Dr. Pushpendra Singh.

POST GRADUATE

Machine Learning, Information Retrieval, Cryptography, Digital Security

UNDERGRADUATE

Data Structures and Algorithms, Operating Systems, Computer Organization, Graph Theory, Automata Theory LOOKING FOR CHALLENGING ROLES AS FULL STACK WEB DEVELOPER, PREFERABLY ON DJANGO-PYTHON FRAMEWORK

EXPERIENCE

NAUKRI.COM | SENIOR SOFTWARE ENGINEER

June 2015 - Present | Noida, UP

- Working on LAMP stack, symfony framework.
- Built RESTful APIs with Swagger framework.
- Wrote Unit Tests and Integration Tests.
- Handled code and issues on live servers.

ACCENTURE | SOFTWARE ENGINEERING | MANUAL TESTING

August 2011 - August 2013 | Mumbai, Maharashtra

POSITIONS OF RESPONSIBILITY

IIITD | TEACHING ASSISTANT

August 2013 - May 2015 | Delhi

• TA of Data Structures, Introduction to C and Operating Systems

PROJECTS

NAUKRI.COM

- Built multiple RESTful APIs.
- Apply integration framework to send data to different clients with different protocols and formats.

HOBBY

- 10DollarKart Developed with python-django framework, this site list awesome items available online with price less than \$10. User can add any product for price drop notification.
- Developed two Android apps. Available on play store.
- Developed chrome extensions. Available on web store.

ACADEMIC

- Program Analysis: Developed an eclipse plug-in to generate the warning marker using Java Model and Abstract Syntax tree.
- Machine Learning: Predicting Crime rate in an area based.
- Deployed a soft-phone based distributed IVR system in JJ Hospital Mumbai using Asterisk framework.
- Information Retrieval: Personal Tweet Summarization

ACHIEVEMENTS AND AWARDS

- Scored 99.3%ile in Gate 2013.
- ACE (Accenture celebrate excellence) Award (2013).
- Rising Star Award in Accenture (2012).
- Rashtrapati Award (National Level Award) in scouting (2005).

HOBBIES

• Writing technical blogs, Quora, Badminton.