

Anurag Rana

<https://linkedin.com/in/anuragrana31189>
anuragrana31189@gmail.com | anuragrana03@gmail.com | 9871888729

LOOKING FOR CHALLENGING OPPORTUNITIES AS FULL STACK DEVELOPER,
PREFERABLY IN JAVA OR PYTHON STACK.

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

SKILLS

Python • Django • Git • MySQL
Docker • Linux • Php • CSS
JS

LINKS

Homepage: anuragrana.in
LinkedIn: [anuragrana31189](https://linkedin.com/in/anuragrana31189)
Web Store: [Code108Labs](#)
Play Store: [Code108Labs](#)
Technical Blog: [ThePythonDjango.com](#)
Others: [10DollarKart.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

EXPERIENCE

NAUKRI.COM | SENIOR SOFTWARE ENGINEER
June 2015 – Present | Noida, UP

ACCENTURE | SOFTWARE ENGINEERING | MANUAL TESTING
August 2011 – August 2013 | Mumbai, Maharashtra

PROJECTS

APPLY MODULE IN NAUKRI.COM

- Working on LAMP Stack, Symfony Framework.
- Development of new features in 'Apply' module of Naukri.com, Building RESTful APIs with Swagger documentation, writing UTs and ITs, handling issues on live servers, optimizing and re-factoring legacy code, CD/CI and Docker.

HOBBY PROJECTS

- 10DollarKart** - Developed with python-django framework, this site list awesome items available online with price less than 10 USD.
- Json Borne** - JSON beautifier and validator, a chrome app.
- Tried my hand on Android app development. Two apps available on **play store**.
- Developed multiple chrome extensions. Available on **web store**.

ACADEMIC PROJECTS

- 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 on different factors like literacy rate, employment rate etc.
- 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, Reading books.