



Education

- 2017–2021 **B.Tech**, Department of Computer Science and Engineering, Indian Institute of Technology Bhilai. GPA: 8.71/10.
 - 2017 XII Senior Secondary, Vivekanand Mission School. Score: 93.0%.
 - 2015 X Secondary, GEMS English School. Score: 96.0%.

Internships

- Present **RAMP Automobiles**: Currently Working with this company to develop Automobile Driver Rating and Car Performance calculation using parameters recorded by an external device installed in some cars by employing ML models.
- Dec 2018 **Max Secure**: Worked as an intern for development of signature based Linux Antivirus using some opensource tools and functionalities.

Projects

Databases Banking Management Systems

Centralized database management systems for Banks using JDBC https://github.com/aniketraj1947/banking-dbms

Web Dev Web Development of News and Media Website

Developed a news and media website for Inside media house of IIT Bhilai. https://github.com/aniketraj1947/InsideClub_Website

Web Dev My personal portfolio website

Developed my personal portfolio website: https://aniketraj1947.github.io

Web Dev Automobile Driver Rating and Car Performance

Automobile Driver Rating and Car Performance calculation using parameters recorded by an external device installed in some cars. https://github.com/aniketraj1947/tesla

ML Stock Prediction using Support Vector Regression

ML project under IBM's OpenPower AI supervision which predicts the stock prices using support vector regression and tested on Nimbix systems.

Android IIT Bhilai Android App

IIT Bhilai events and news Android application. Technologies used : Fire-base, SQLite, WAMP, Real time JSON fetching and other dependencies. https://github.com/aniketraj1947/pithy

Android Smart India Hackathon, MHRD - 2019

GAGAN location data is made available in near real time on ISRO Hackathon Server. Developed an android app to show improved location detail using the data from the server. https://github.com/aniketraj1947/SmartIndiaHackathon

Electronic TV Audience Measurement

Worked on rasberry pi to demonstrate TV Audience Measurement for BARC as a part of Inter-IIT Tech Meet at IIT Bombay.

Institute Positions

- 2019 Head of Social Media Management, TnP Cell IIT Bhilai
- 2018 Executive Member, Codificaso The Coding Club
- 2018 Coordinator and Editor-in-chief of Inside, News and Media Body of IIT Bhilai
- 2017 Core Member of **Debating Society** of IIT Bhilai
- 2017 Class Representative of 2017 CSE batch at IIT Bhilai

Training

2018 **IBM OpenPower AI Training**: Machine Learning and Data Science short-term summer course by OpenPOWER Foundation of IBM. The two-months long training was conducted at IIT Bhilai which focussed on fundamentals of Data Science, ML and Big-Data science hands-on with open source tools.

Technical Skills

General Competitive Programming, Full Stack Development, Machine Learning, Android and Swift Development

Programming JAVA, C++, PYTHON AND C

Development DJANGO, MYSQL, ANDROID AND SWIFT

Tools GIT, BASH SCRIPTING, MATLAB, GNU OCTAVE AND LATEX

Coursework

Regular Data Structures, Discrete Mathematics, Database Management Systems, Data Structure, Academic Computer Organization and Architecture, Embedded Programming, High Performance Courses Computing, Theory of Computation, Complexity Theory, Software Tools and Technologies, Operating Systems and Compilers.

Others Digital System Design, Digital Signal Processing, Applied Digital Logic Design, Calculus, Probability and Statistics, Linear Algebra and Vector Calculus.

Achievements

- 2019 Qualified for Grand Finale of Smart India Hackathon 2019 by MHRD at Ahmedabad.
- 2018 Interviewed Prof. HC Verma, IIT Kanpur: https://bit.ly/2UEY5Wc
- 2018 Represented IIT Bhilai in Inter-IIT Parliamentary Debate 2018 at IIT Roorkee.
- 2018 Qualified for Inter-IIT Tech Meet 2018 at IIT Bombay in TV Audience Measurement, Case Study and Engineers Conclave.
- 2017 Secured First Rank in school in Senior Secondary Class XII CBSE Board Examination with 93.0% score.
- 2015 Secured First Rank in school in Secondary Class X ICSE Board Examination with 96.0% score with 100/100 marks in Computer Applications.