Aditya Gupta

Indian Institute of Technology, Patna

EDUCATION

Bachelor of Technology Graduating May, 2017 Computer Science and Engineering

Indian Institute of Technology, Patna

Current CPI: 8.34

Intermediate Graduated March, 2013

Central Board of Secondary Education

DAV Public School, Kota Percentage: **91.6/100**

Matriculation Graduated March, 2011

Central Board of Secondary Education Kendriya Vidhyalaya C.L.R.I, Chennai

CGPA: 10/10

ACHIEVEMENTS

Secured All India Rank: **4096** in JEE-Advance over 1.5 Lakh Candidates

Received Congratulation Letter from H.R. Minister for scoring CGPA : 10/10 in Class X

Secured Rank: **367** in the 13th National Science

Olympiad in Tamil Nadu State

TECHNICAL SKILLS

Java C/C++ Android HTML Javascript PHP CSS MySQL Git/GitHub Shell LaTex

TOPICS OF INTEREST

Algorithms and Data Structures, Web/Android Development, Software Engineering, Database, Competitive Programming

POSITIONS OF RESPONSIBILITY

NJACK: The Computer Science Club - IIT Patna
Android Coordinator Sept 2014 - Present
Main tasks include organizing Edu-workshops,
Study Sessions and Technical Events related to
Android Development and to coordinate the
general activities of the Club during Fests

The Student Gymkhana - IIT Patna

Maintenance Secretary July 2014 - April 2015 Elected as the Representative in the Student Gymkhana for hostel and environment Cleanliness and Maintenance related affairs

Organizing Committee - Anwesha 2015

Sub-Coordinator Sept 2014 - Feb 2015 Developed the official Android App of the Fest of IIT Patna, Organized **Strategize**, a strategic coding event and **Stockmart**, an online B-event in the fest △ | LinkedIn Profile

a +91-8292337076

□ aditya.cs13@iitp.ac.in

WORK EXPERIENCE

May 2015 - June 2015

Tata Consultancy Services, Mumbai Goods and Services Tax

- Intern under **Mr. Ghanshyam Maikhuri**, Software Project Manager at TCS, Mumbai for better comprehension of Software Development process in a systematic manner
- The internship included studying the Software Development Life Cycle of the National Project GST currently being developed under TCS
- Studied and understood the various software documentations and basic implementation of Spring MVC Framework using Eclipse IDE

baranvivah.in

May 2015 - Present

- Developed and launched a free matrimonial website as a part of social contribution to the Baranwal Community which is live till date
- Web Development Tools Used: HTML, CSS, Javascript, PHP, jQuery, Ajax, Bootstrap, MySQL Database

Dec 2014 - Feb 2015

Indian Institute of Technology, Patna Anwesha Android App

- Developed the official android app of the Fest of IIT-Patna as a part of the Creatives and Design Team of Anwesha
- Worked on **Android Studio** and successfully published the app on **Google Play Store**

ACADEMIC PROJECTS

Jan 2015 - April 2015

Indian Institute of Technology, Patna Software Project: e-MAGINE

- Frontend Development of e-MAGINE, an online educational blogging and Algorithm Illustration Software involving animated illustration of **Sorting and Graph Algorithms**
- Worked in a group of 6 students under the assistance of **Dr. Samrat Mondal**
- Web Design Tools used: **HTML**, **CSS**, **Javascript**, **jQuery**, **Fabric.js** and **Bootstrap**