Yash Varshney

Dedicated, Creative and Hard-Working individual having work experience with various startups and big organizations. I will always strive hard to leave no stones unturned.

EXPERIENCE

Snapdeal (Jasper InfoTech Pvt. Ltd.) Gurugram, Haryana - Software Developer Intern

June 2018 - July 2018

Tasks:-

- Improves the code quality.
- Ensures the best performance and responsiveness of the API's.

Wake Up Technology

Noida - Mobile Application Developer Intern

April 2018 - May 2018

Tasks:-

- Translate designs and wireframes into code.
- Design, Build and maintain high performance, reusable, reliable Java Code.
- Ensures best performance and responsiveness of the application.

Jaypee Institute Of information Technology Noida - IEEE Team Volunteer

August 2016 - September 2016

Tasks:-

- Organized Session on C language.
- Mentored the first year students the concepts of C programming language.

EDUCATION

Jaypee Institute of Information technology Noida-B.Tech

2015 - 2019 GPA: 7.7/10

Florence Nightingale Public School Budaun-12th

2013 - 2014 85.8%

Florence Nightingale Public School Budaun-10th

2011 - 2012 GPA: 10/10

AWARDS

- Winner of Idea Presentation round in Hackathon held in Netaji Subhas Institute of Technology.
- Contributed in making of Cyber Srishti (College Fest) Android Application.
- Secured 1st position in the 200m sprint race event held in Florence Nightingale Public School.

Jaypee Institute Of Information Technology, Sector 62, Noida



+91-9690090053

yvarshney0707@gmail.com

github.com/yash0707

linkedin.com/in/yash0707



Mobile Application Development: Android **API Building:** Flask Framework, Python Database: MongoDB, MySQL Languages: C, C++, Java, Python <u>Unit Testing:</u> Junit, TestNG, Mockito, PowerMockito

PROJECTS

SMS-Categorizer

- Categorizes the phone message into various categories like Food, Cab, Telecom, Fashion etc.
- It helps the user in searching the required message in the efficient way and save the time of the user.
- Tools & Technologies Used: Android Studio, Java, Android Application, Naive Bayes Classifier Algorithm, Python, API building using FLASK Framework.

Health-Care

- Provides you the chemist shop nearest to your location which have all the medicines prescribed by the doctor.
- It helps the user to get the medicines from one shop and save individual time by preventing the user to visit multiple shops.
- **Tools & Technologies Used:** Android Studio, Java, Android Application, MongoDB, Python, API Building using Flask Framework.

IPL-Auction

- Helps the IPL Team Owner by Suggesting them the players they should bid.
- **Tools & Technologies Used:** Netbeans, Java, Beautifulsoup, K-Means Clustering Algorithm.

LANGUAGES

- Hindi
- English