

Vaibhaw Kumar

Backend Developer with 4 years of experience, currently working on Java in PhonePe.

(+91) 99013-12276
vaibhaw.nitjsr@gmail.com
[LinkedIn](#)

EXPERIENCE

PhonePe, Bangalore — Software Engineer (Accounting Team)

April 2019- Present

Working as a backend engineer in core accounting platform. This platform is involved in merchant settlements and maintaining audit book to ensure compliance and auditability as per government regulations

Built a new ledger from scratch to record the cashback, merchant incentives and reversals.

Goibibo.com, Bangalore — Senior Software Engineer (GIA Team)

January 2017 - April 2019

Developed NLP engine and conversational framework for chatbot that supports different channel (In-app, Whatsapp, Fb messenger)

Built an action framework for chatbot from scratch which is exposed to various LOBs (line of business) to create their own flow over chatbot.

Goibibo.com, Bangalore — Software Engineer (Payments Team)

December 2015 - December 2016

Worked with payments team to develop restful APIs and integrated payment instruments(gateways, wallets etc.) to achieve high success rate of transactions.

Developed Static and Dynamic Routing engine to ensure good success rate even during peak / surged traffic.

EDUCATION

National Institute of Technology, Jamshedpur — B.Tech (Hons.)

August 2011 - May 2015

Graduated in Computer Science and Engineering, securing a CGPA of 7.77

Rani Laxmi Bai memorial Senior Secondary School, Lucknow — Class 12th

2010

Class 12th with Science, securing 79.6%

DAV Public School, Muzaffarpur — Class 10th

2008

Class 10th with Science & Computers, securing 86%

TECHNICAL SKILLS

Data Structures, Algorithm, OOPs, Java

Django, Python.

TECHNICAL PROJECTS

— SOCIAL MEDIA ANALYTICS RESEARCH TOOL (smart) — Project related to the analysis of content on social media, users sentiment and the user interaction.

— TEXT SUMMARIZATION SYSTEM (Natural Language Processing) — Project is related to create a system to identify phrases as entities from the text and relation between them to obtain ER graph using NLTK and machine learning technique. Python is the programming Language used.

AWARDS / ACHIEVEMENTS

— Won 1 prize in Mind sparks, paper presentation event in INCEPTION 2014.