

- Received **Rockstar** and **RisingStar** at Paytm and **Master of Delivery** and **Customer Obsession** awards at Amazon.
- Hackathon winner** for multiple years at Amazon. Implemented ideas include an online IDE which integrated with Amazon's build systems and a sprint retrospective/demo tracker.
- Mentored multiple teams/interns at Paytm and Amazon who eventually got hired.
- An active organizer of AFT India Learning Series in the past, which scheduled talks and video broadcast sessions from senior engineers to guide 15+ teams across Hyderabad and Bangalore development centers.
- Awarded the **Best Android Mobile App** award in the Google DevFest Hackathon'12 held at Manipal.
- Achieved the **3rd** position in network training given by NetTech at Manipal

2014	Bachelor of Engineering, Information & Communication Technology	Manipal Institute of Technology, Karnataka	8.3 CGPA
2010	Intermediate, ISC Board	City Montessori Inter College, Lucknow	91.20%
2008	High School, UP Board	Mahanagar Boys' Inter College, Lucknow	73.50%

2017 - Present	Senior Software Development Engineer at Paytm
-----------------------	--

Corporate part of Travel	Designing a platform system to enable corporate flight bookings for 3rd parties.
Forex part of Travel	Designed a platform system to enable currency exchange on paytm app. Collaborated with Centrum, Weizmann and Orient Exchange to provide currency exchange in 40 cities with 20 currencies.
Cross Border Payments part of Paytm Bank	Designed a platform system to handle cross border transactions between paytm-like entities in different geographic regions. Collaborated with Circle in UK, Moneygram and Western Union in US routing payments through Barclays overseas.

2014 - 2016	Software Development Engineer at Amazon
--------------------	--

FUD Orders Optimization	Designed a service from scratch with an event based architecture which scaled to ~15k tps during peak order rate of Amazon. The service code had more than 90% test coverage along with disaster recovery dashboards, metrics and alarms to alert before a customer impact happened.
SNS Encumbrance	Co-ordinated between 6 offshore and local teams to optimize Subscribe-and-Save deliveries which lead to \$5MM annual savings. I came up with a detailed launch/testing plan focusing on the important business metrics and driving the teams to achieve this milestone.
Asin Transformation Consolidation	Transformations, like splitting a bin of apples into pack of 4 required multiple scans for every pack. Consolidating these requests enabled bulk transformations and saved re-scans by 66% and \$1.5MM in annual savings.
Zero Touch Fulfillment Center Launches	Automated launching of fulfilment centers by automating manual steps required like updating configuration, database connections, alarms, monitors etc. The services would auto-detect currently active FCs and serve requests for them without any deployments/downtime.

Personal Projects: More can be viewed at github.com/divyanshuverma

BlueMouse	This application emulates your laptop trackpad via bluetooth. This application was developed in 10-12 hours for the Google DevFest Hackathon held at Manipal, and it received the Best Android App Award.
------------------	---