# Avinash Kumar

Passionate about to learn new things



9149180141

Hapur, India 🛛 🔾

linkedin.com/in/Avinash Kumar in

### WORK EXPERIENCE

#### Senior Associate

#### GradeStack Learning Private Limited

09/2017 - Present

Tasks

- Managing Gradeup community and ad-hoc themes which can improve stickiness of users in the Gradeup community. Planning & managing Growth Content plan for the community
- Handling Social Media platforms to further enhance the reach of the community
- Owning Growth nos. of Community DAU, MAU, Activated, Primed & Qualified
- Coordinating with Community Manager & other stakeholders for effective delivery of day-to-day community tasks/ blogs
- Working with Program managers on designing & driving Community monthly engagement plans. Working with PMs on creating App properties which can drive growth of Category within Gradeup App & Web.

#### **Content Developer (Physics & Mathematics)**

#### **FNF Services**

08/2017 - 11/2017 Tasks

• Prepare Mock Test for AAI ATC Examination.

### **Content Developer (Physics)**

Evelyn Learning System Pvt. Ltd

06/2017 - 12/2017

Tasks

 Primary content development work will be of creating content for Physics textbooks for both school as well as competitive level. - Work will include reviewing of the content created by other SMEs and to guide them in order to prepare the content of highest quality.

# PERSONAL PROJECTS

- SLAYER EXCITER (02/2017 03/2017)
- Funded By Star College Project, Department of Biotechnology, Government of India

MOBILE PHONE DETECTOR (02/2017 - 03/2017)

Funded By Star College Project, Department of Biotechnology, Government of India

### EDUCATION

#### **Bachelor of Science in Physics**

Ramjas College, University of Delhi 06/2014 - 08/2017

#### XII (Intermediate)

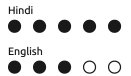
S.S.K Inter College, Hapur 06/2012 - 08/2014

X (High School) S.S.K Inter College,Hapur 06/2010 - 08/2012

### **SKILLS & COMPETENCES**



### LANGUAGES



## INTERESTS

Mathematics	Physics	Reading		Chess
Typing Video Games Board Games				
Programming Astrophy		sics	Partic	le Physics