Proforma

Companies open to your department

Chegg Inc Company: Company Chegg Inc Name:

Nature Of Business:

E- Learning

Designation: Software Engineer I

Tentative Job Location:

Jasola Vihar, Delhi

About Chegg

We are the largest online education provider by market capitalization in the United States of America and poised for an exponential international growth in years to come. As the leading student-first connected learning platform, Chegg's Student Hub makes higher education more affordable and more accessible, all while improving student outcomes. Everything we build in this company is student-focused, making us the leading student-first connected learning platform. Chegg is a publicly held company based in Santa Clara, California with offices in San Francisco, New York, Portland, India and Israel and trades on the NYSE under the symbol CHGG. For more information, visit www.chegg.com

Chegg is on a mission to help global student community by providing them a more meaningful, enriching and a personalized learning experience. Chegg is going to define the future of online education Come and be a part of this exciting journey.

About the Engineering team

Chegg's engineering team is a group of passionate engineers who, in close collaboration with data scientists, product managers, designers, and other backend developers, build the future of the online education industry. We build our products to scale and to last, we don't take shortcuts (hello unit-tests and documentation), and we take pride in delivering high quality solutions on time. Future of Education: Dan Rosensweig CEO of Chegg: The Future of Tech Driven Education

ASU+GSV Summit Predicts The Future with Dan Rosensweig, CEO of Chegg. Education and Technology: https://medium.com/chegg/education-in-the-era-of-technologycfe67522b2a4

Video Shorts - Life at Chegg: https://jobs.chegg.com/Video-Shorts-Chegg-Services Certified Great Place to Work!: http://reviews.greatplacetowork.com/chegg

Our Values: https://www.chegg.com/about/what-we-stand-for/

Chegg Santa Clara: https://www.chegg.com/about/working-at-chegg/santa-clara/

Chegg India: https://www.chegg.com/about/working-at-chegg/india/ Chegg Israel: https://www.chegg.com/about/working-at-chegg/israel/

Chegg Corporate Career Page: https://jobs.chegg.com/

The Role

We are looking for software engineers who are passionate about solving real world problems for students in online education using technology.

The ideal candidate is the one who can think outside the box, is passionate about technology, adaptable, thinks big and has a passion for making an impact. Chegg is evolving at a very fast pace and we are constantly redefining our offerings matching the requirements of our student community, the candidate should have the appetite to pivot fast and is interested in continuous improvement and learning. Chegg has a very open and vibrant engineering culture where the candidate will get the opportunity to work with the best in the industry, the role demands to ideate and share creative ideas as you never know the next big thing Chegg works on can come from you !! If you have dreamt of leveraging your skills and knowledge to make an impact on something

Description: which is big enough to matter Chegg provides those opportunities and the candidate should make the best use of it.

What you'll do

 $\hat{a} \notin G$ Get the opportunity to work on the latest and greatest in the education technology space. $\hat{a} \in C$ Contribute towards building the next generation education services which matter to the students.

• Get the opportunity to contribute and learn various aspects of B2C software development • As a developer get the opportunity to work on the front end, back end, Dev-ops, mobile application development and machine learning enabling you to be a full stack developer • Build reusable code and libraries for future use

• Optimize application for maximum speed and scalability

• Implement security and data protection.

 $\hat{a} \in Collaborate$ with other team members, product managers, designers, data scientists and other stakeholders.

• Build robust and scalable data infrastructure (both batch processing and real-time) to support needs from internal and external users

• Architect and implement the most secure platforms that can solve the C100K challenges • Design and develop high-volume, low-latency applications for mission-critical systems,

delivering high-availability and performance • Keep technical debt low by reinforcing our Engineering culture of establishing sound practices for ensuring code reviews, high test coverage, and documentation $\hat{a} \in \mathcal{C}$ Continuously look for ways to improve our product and processes, provide feedback. • Have fun doing what you love!!

Skills and Qualifications

• B.E., B.Tech, master's degree in computer science or a related technical field

• Strong Computer Science fundamentals with competencies in software design, data structures, and problem-solving, debugging skills.

Bonus Points

• Experience with open source contribution.

 $\hat{a} \in \mathcal{C}$ Knowledge of performance optimization techniques for web applications.

• Experience with cloud service providers such as AWS.

• Experience with SpringBoot framework.

• Experience with advanced JavaScript libraries and frameworks such as ReactJS, NextJS, Redux, Apollo / GraphQL, NodeJS etc

• Experience with building tools: WebPack, Gulp etc.

• Knowledge of Java or any other OOP language

• Knowledge of vanilla JavaScript, CSS, HTML.

• Knowledge of CSS processors: SASS, LESS.

• Hands-on experience working with SQL / NoSQL

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR N V

| AE | Y | - | Ν | Y | Y | Y | Y | - | - | Ν | - | Ν |
|-------|---|---|---|---|---|---|---|---|---|---|---|---|
| BSBE | Y | - | N | Y | Y | Y | Y | - | - | N | - | N |
| CE | Y | - | N | Y | Y | Y | Y | - | - | N | - | N |
| CHE | Y | - | N | Y | Y | Y | Y | - | - | N | - | N |
| CSE | Y | - | Y | Y | Y | Y | Y | - | - | N | - | Y |
| EE | Y | - | N | Y | Y | Y | Y | - | - | N | - | N |
| ES | - | Y | N | - | Y | - | Y | - | - | N | - | - |
| ME | Y | - | N | Y | Y | Y | Y | - | - | N | - | N |
| MSE | Y | - | N | Y | Y | Y | Y | - | - | N | - | N |
| PHY | - | Y | - | Y | Y | Y | Y | - | - | N | N | - |
| CHM | - | Y | - | Y | Y | Y | Y | - | - | N | N | - |
| MTH | - | Y | - | Y | Y | Y | Y | - | - | N | N | - |
| ECO | - | Y | - | Y | Y | Y | Y | - | - | N | - | - |
| DES | - | - | - | - | - | - | N | N | - | N | - | - |
| IME | - | - | N | - | - | N | N | - | N | N | - | - |
| CGS | - | - | - | - | - | - | - | - | - | N | - | N |
| HSS | - | - | - | - | - | - | - | - | - | N | - | - |
| EEM | - | - | N | - | - | N | - | - | - | N | - | - |
| MSP | - | - | N | - | - | - | - | - | - | N | - | - |
| NET | - | - | N | - | - | N | - | - | - | N | - | - |
| PSE | - | - | N | - | - | N | - | - | - | N | - | N |
| Stats | - | - | - | - | - | - | - | - | - | N | N | - |
| | | | | | | | | | | | | |

Cost to

CTC:- 1300000 INR

Company:

Eligibilty:

RSU:- 18000\$

CTC:- 1300000 INR

Package Details:

RSU:- 18000\$ RSU

(Medical Insurance, Parental insurance, Gratuity, Term Life Insurance, Snacks On the House)

Bond: False

Medical Requirements

Resume Shortlist:

True

Resume

Shortlist N/A

Criteria:

Aptitude False Test:

Group

False Discussion:

Technical True Test:

Technical

Test N/A

Duration:

Technical True Interview:

Technical

Interview N/A

Duration:

Number of Techincal 3 Interview

Rounds:

HR

True Interview:

HR Interview N/A Duration: