Company : Uber India Systems Pvt. LTD
Company
Name : Uber India Systems Pvt. LTD
Nature Of
Business : Technology

Tentative Job Location :

Designation

Hyderabad/Bangalore

As a software engineer, you'll have a direct impact on the customer experience for riders, drivers, eaters, restaurant and business owners, and cities alike. Are you passionate about substantial scalability and conquering international markets? Do you want to make meaningful contributions to its success? If this sounds like you to these questions, then you should apply to join our team.

Software Engineer

We are passionate, engaged, and excited about cracking the code on urban mobility.

What are we looking for?

- Strong coding abilities: You have advanced knowledge of at least one programming language, and of OOP
 patterns. You've used programming tools (e.g. version control) and already have a couple of full-stack
 projects under your belt.
- Fast learner: We're looking for software engineers who perk up learning new technologies or a new partner API. You keep yourself up-to-date with the latest technological trends. You're constantly on the lookout for opportunities to try out new things.
- Speed and quality. You strive on showing that these are not mutually best-in-class that you can achieve both at the same time. You obsess about delivering business results as fast as possible.
- Ownership: We want you to own the code you write, every bit of it. Know clearly where it works, and where it
 breaks. Proactively exhibit an improvement plan and passion to drive it forward.
- Design and business insight: You understand requirements beyond the written word. Whether you're working
 on an API used by other developers, an internal tool consumed by our operation teams, or a feature used by
 millions of customers, your attention to detail leads to a delightful user experience.
- A standout colleague: You believe that you can achieve more when you work in a team that the whole is greater than the sum of its parts. You rely on others' candid feedback for continuous improvement.

Qualifications and Desired Skills:

- Actively pursuing a B.Tech or Integrated Dual Degree (anticipated graduation in 2021) in Computer Science,
 Electronics Eng, Electrical Engineering, Mechanical or Mathematical Sciences or related fields
 Demonstrated software engineering experience through previous internships, work experience, coding
- Description:

 Demonstrated software engineering experience through previous internships, work excompetitions, and/or publications
 - Programming experience one or more application or systems languages (Go, Python, Ruby, Java, C/C++, etc)
 - A commitment to writing understandable, maintainable, and reusable software
 - Ability to learn new languages and methodologies
 - The capacity to work independently and execute with minimal guidance
 - An innate desire to deliver and a strong sense of accountability for your work

About Uber:

We're changing the way people think about transportation. Not that long ago we were just an app to request premium black cars in a few metropolitan areas. Now we're a part of the logistical fabric of more than 600 cities around the world. Whether it's a ride or a sandwich, we use technology to give people what they want, when they want it.

For the people who drive with Uber, our app represents a flexible new way to earn money. For cities, we help strengthen local economies, improve access to transportation, and make streets safer.

And that's just what we're doing today. We're thinking about the future, too. With teams working on self-driving cars and flying vehicles, we're in for the long haul. We're reimagining how people and things move from one place to the next.

We're bringing Uber to every major city in the world. We need your skills and passion to help make it happen! Be sure to check out the Uber Engineering Blog to learn more about the team.

Uber is an equal opportunity employer and enthusiastically encourages people from a wide variety of backgrounds and experiences to apply. We don't discriminate on the basis of race, color, religion, sex (including pregnancy), gender, national origin, citizenship, age, mental or physical disability, veteran status, marital status, sexual orientation or any other basis prohibited by law.

Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME CGS HSS EEM MSP NET PSE Stats BTYes Yes Yes Yes Yes -- Yes Yes --BS -- Yes -- --Yes Yes Yes --Yes MT Yes Yes Yes Yes Yes Yes Yes Yes --Yes Yes Yes Yes Yes --Yes Yes Yes -- Yes Yes Yes Yes DoubleMajor Yes Yes Yes Yes --Yes Yes Yes Yes Yes Yes Yes Yes dual Yes Yes Yes Yes dualB Yes Yes Yes -- Yes Yes Yes Yes Yes --Yes Yes Yes Yes Yes Yes Yes --**Eligibilty:** Yes Yes dualC Yes Mdes Yes ----MBA Yes --Phd Yes Yes

	1.00																	
Cost to Company :	MSc							s Yes	Yes							 		Yes
	MSR	Yes Yes	Yes Y	es Ye	s Yes	Yes Y	Yes						Yes			 	Yes	
	Uber Domestic Offer - Campus 20-21 COMPONENTVALUE DESCRIPTION Base â,¹1,875,000.00 Retirals â,¹157,600.00 Includes Employer PF + Gratuity Joining Bonus â,¹200,000.00 Lump sum payout in first payroll cycle (after due witholding of taxes) with 1-yr claw back																	
	New Hire Stock Grant	ant $a_1^{1/6}/.520.00$ \$41,000 USD vesting over 4 years (current currency conversion factor of \$1 = INR /4.88)																
	Target Cash Bonus	â,¹200,000.00 Actual Performance bonus would depend upon the performance																
	Perks (per annum)	â,¹138,00	00.00	Uber free rides worth INR 44,000+ Wellness Allowance worth INR 58,000 + Mobile Allowance worth INR 36,000. Actual Value would depend upon the dollar conversion rate. (current currency conversion factor of \$1 = INR 74.88)														
	Relocation Allowance	â,¹200,00	à,¹200,000.00 Reimbursement on actuals basis eligibility															
	TOTAL CTC	â,¹3,538,120.00																
	In addition to this, employees are also provided with medical insurance worth INR 7.5 lacs per annum. Which provides medical cover for employee, spouse and children.																	
	Uber India employees have the option to provide medical cover to their parents in a co pay model.																	
Package Details :	Shared above																	
Bond:	False																	
CPI CutOff:	0.0																	

Package Details :	Shared above
Bond : CPI CutOff :	False 0.0
Medical Requirments	N/A
:	14/11
Resume Shortlist :	False
Aptitude Test:	False
Group Discussion:	False
Technical Test:	True
Technical Test Duration:	90mins
Technical Interview:	True
Technical Interview Duration:	40
Number of Techincal Interview Rounds:	3
HR Interview:	False

Additional Information: