

Job Notification Form, IIT Delhi

Company Overview

| | |
|----------------------|--|
| Name: | Suki |
| Website: | www.suki.ai |
| Company Type: | Information Technology |
| Description: | <p>Suki is an AI-powered, voice-enabled digital assistant for doctors. Our technology leverages cutting edge AI/ML and natural language processing for creating engaging product experiences never imagined before in health IT systems. We are trying to disrupt a massive, growing \$30+ billion market for transcription, dictation and order entry solutions by becoming the voice user interface for healthcare. We're backed by great investors in Venrock, First Round Capital, Flare Capital Partners, Marc Benioff and others. The team is founded and managed by successful veterans of Google and Apple in technology and UCSF and Stanford in medicine. Suki just set up a development centre in Bangalore, India and we are looking for exceptional folks who are passionate about building great products, as our first engineers.</p> |

Job Details

| | |
|--------------------------|--|
| Designation: | Software Engineer |
| Type: | Information Technology |
| Place of Posting: | Bangalore |
| Job Details: | <p>Key Competencies:</p> <ul style="list-style-type: none">• Analytical and Problem Solving Skills• Clear and Effective Communication• Entrepreneurial• Strong Listening Skills• Strong Work Ethic <p>The Suki Way</p> <ul style="list-style-type: none">• Collaborative: team mindset, works hard to bring others along• Grit: composed under pressure; resourceful; agile; persistent• Humble: no arrogance; always learning; leads with kindness• Mission Driven: passionate about our mission; wants to win big• Top tier or high potential in their core function <p>Technical Qualifications:</p> <ul style="list-style-type: none">• Bachelors in Computer Science or equivalent• Experience taking product technical design from inception to production• Proficient in C/C++• Proven ability to build and maintain distributed backend services for ML/AI Applications• Strong grasp of CS fundamentals including algorithms, data structures and design is preferred |

Salary Details

| | |
|-----------------------|--|
| CTC: | 2,000,000 INR Per Annum |
| Gross: | 1,850,000 INR Per Annum |
| CTC Breakup: | Base Salary + PF |
| Perks / Bonus: | Relocation Allowance - Upto max 1L Stock Units Joining Bonus |

Selection Process

| | |
|----------------------------|-----|
| Resume Shortlist: | No |
| Written Test: | No |
| Online Test: | Yes |
| Group Discussion: | No |
| Medical Test: | No |
| Personal Interview: | Yes |
| No. of Rounds: | 2 |
| No. of Offers: | 5 |

Eligibility

| | |
|------------------------------|--|
| Recruiting PHDs: | No |
| Eligible Departments: | B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering |

