

Chandigarh, India 134109 (+91) 9464310553	<b>PINAK AHUJA</b>	pinak.ahuja@gmail.com <a href="https://pinak.me">pinak.me</a> <a href="https://github.com/pinak">https://github.com/pinak</a>
<b>INTERNSHIP</b>		
<b>Software Developer, Intern</b>	<a href="#">eGym GmbH, Munich, Germany</a>	<b>January 2016 - June 2016</b>
Worked on embedded software for fitness equipment <ul style="list-style-type: none"> <li>• Focused on UI development using Qt/QML</li> <li>• Worked as part of a team using agile development methodologies in collaborative environment (using gerrit)</li> </ul>		
<b>Software Developer, Intern</b>	<a href="#">Google Summer of Code 2015, KDE</a>	<b>June 2015 - August 2015</b>
Worked on improving tooling for Baloo (file searching and indexing solution of KDE) <ul style="list-style-type: none"> <li>• Coordinated with other developers using version control system (git)</li> <li>• Refactoring the internal architecture to support better introspection.</li> <li>• Designing and implementing introspection tools using Qt, C++ and QML</li> <li>• Designing modular components with unit test driven development</li> </ul>		
<b>EDUCATION</b>		
<b>Chandigarh, India</b>	<a href="#">Panjab University</a>	<b>2012 – May 2016</b>
<ul style="list-style-type: none"> <li>• B.E. in Information Technology, University Institute of Engineering and Technology. Score: 84%</li> <li>• Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Computer Architecture; Web Technologies; Calculus III; Software Engineering</li> </ul>		
<b>Chandigarh, India</b>	<a href="#">C.B.S.E</a>	<b>Till 2012</b>
<ul style="list-style-type: none"> <li>• Class 10+2 board examination in non medical science, P.M.L.S.D. Public School. Score: 87.5%</li> <li>• Class 10 board examination, St. Johns High School. Score: 91.2%</li> </ul>		
<b>PROJECTS &amp; OPEN SOURCE CONTRIBUTIONS</b>		
<ul style="list-style-type: none"> <li>• <b>Regular committer to Baloo:</b> Submitted various patches for KDE's searching and indexing framework baloo, they can be found here: <a href="https://git.reviewboard.kde.org/users/pinakahuja/?show-closed=1">https://git.reviewboard.kde.org/users/pinakahuja/?show-closed=1</a></li> <li>• <b>Implemented a game "2048":</b> This was done to get familiar with QML, code can be found here: <a href="https://github.com/pinak/2048">https://github.com/pinak/2048</a></li> </ul>		
<b>EXTRA CURRICULAR ACTIVITIES</b>		
<ul style="list-style-type: none"> <li>• Volunteered in Organizing Software Freedom Day 2014 at University: <a href="http://softwarefreedomday.in/">http://softwarefreedomday.in/</a></li> <li>• Active member of PULUG (Panjab University Linux Users Group)</li> </ul>		
<b>LANGUAGES AND TECHNOLOGIES</b>		
Qt; Qml; C++/C++11; C; python; bash; HTML; Javascript; git; gerrit		

#### CONFERENCES

- KDE Academy 2015 - A Coruña, Galicia, Spain: Sponsored Developer Invite
- KDE conf.kde.in 2015 - Kollam, Kerala, India: Sponsored Speaker Invite

#### REFERENCES

- Vishesh Handa (vhanda@kde.org) :
  - GSoC 2015 Mentor
  - Baloo project maintainer
  - Engineer at EyeOs