Placement Opportunity

**Undergraduate (BA) student:** ☒
**Graduate (MA) student:** ☒

<table>
<thead>
<tr>
<th>Reference:</th>
<th>TapReason – Web_development_for Computer Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name:</td>
<td>TapReason</td>
</tr>
<tr>
<td>Company Type: (Startup/Mature/...):</td>
<td>Startup / Mobile</td>
</tr>
<tr>
<td>Location (full address):</td>
<td>Caesarea</td>
</tr>
<tr>
<td>Stay Duration: (min 2, max 6 months):</td>
<td>4-6 months</td>
</tr>
</tbody>
</table>

**Company Description:**
TapReason helps mobile applications fulfill their true potential. In the crowded mobile space, building a great app is not enough and reaching a critical mass of users is required to be successful. This is where TapReason comes in.

TapReason is using advanced, and cutting edge technologies, to help mobile apps leverage their user base to promote themselves and amplify their organic (non-paid) growth. TapReason is a fast growing startup, working with well-renowned mobile apps and already installed on millions of devices.

**Job Description and Tasks:**
A placement for graduate or undergraduate student for **Backend and Frontend Web Development** position.
The intern will be responsible, but not limited to, the web development of control and measurement web based platform, which operates in near-real-time with millions of devices, development of highly scalable backend infrastructures and working with top notch developers from around the world.

**Essential Requirements:**
- Fluent level of written and spoken English.
- Team player, responsible and trustworthy.
- Autodidact with eagerness to learn
- Understand the implications of working for an early stage startup (dynamic environment, multiple responsibilities).
- Being highly reliable in getting the job done.
- Some background in at least one of the following languages: Java, Scala, C#, ASP.Net.
- Advantages: Tackling one, or more, of the following problems: Highly scalable services, handling big data problems, experience in web development, experience with machine learning algorithms, developing mobile apps or experience in IT or DB management.
Remuneration Details:
Transportation costs will be covered. Other incentives can be negotiated.