

# HACKATHON PROPOSAL

*By BroTechs*

**SOLOCONNECT**

**JOURNALS**

**TRAVELBOT**

**AAPKA GMAPS**

**EMERGENCY**

**CUSTOMIZED TRIPS**

# TRAVELBOT

```
graph TD; A[TRAVELBOT] --> B[REGULAR REMINDERS OF THE TRIP]; A --> C[REGULAR UPDATES ABOUT THE PLACES TRAVELLING]; A --> D[REQUIRED ACCESORIES TO BE CARRIED ON THAT DAY]; B --> E[LIST OF REQUIRED ACCESORIED LISTED]; D --> F[MEDICATIONS TO BE DONE IN CASE OF EMERGENCIES];
```

**REGULAR  
REMINDERS OF THE  
TRIP**

**LIST OF REQUIRED  
ACCESORIED  
LISTED**

**REGULAR UPDATES  
ABOUT THE PLACES  
TRAVELLING**

**REQUIRED  
ACCESORIES TO BE  
CARRIED ON THAT  
DAY**

**MEDICATIONS TO  
BE DONE IN CASE  
OF EMERGENCIES**

**SOLOCONNECT**

```
graph TD; A[SOLOCONNECT] -.-> B[while travelling alone  
when felt lonely]; B -.-> C[connect with another solotraveller nearby  
using maps];
```

**while travelling alone  
when felt lonely**

**connect with another solotraveller nearby  
using maps**

**EMERGENCY**

```
graph TD; E[EMERGENCY] --- OC((ONE CLICK)); OC --- A[CONTACT AMBULANCE IN NEARBY HOSPITAL]; OC --- B[CONTACTS YOUR CLOSE RELATIVES]; OC --- C[SEND YOUR LOCATION IN THE GROUP];
```

**CONTACT  
AMBULANCE IN  
NEARBY HOSPITAL**

**ONE CLICK**

**CONTACTS YOUR  
CLOSE RELATIVES**

**SEND YOUR LOCATION IN  
THE GROUP**

# PROFILE

```
graph TD; PROFILE --> JOURNALS; PROFILE --> DISTANCE_TRAVELLED[DISTANCE TRAVELLED]; PROFILE --> AAPKA_GMAPS[AAPKA GMAPS]; JOURNALS --> DAY_TO_DAY_BLOG[DAY TO DAY BLOG]; DISTANCE_TRAVELLED --> TOTAL_DISTANCE[TOTAL DISTANCE]; DISTANCE_TRAVELLED --> NUMBER_OF_STATES[NUMBER OF STATES]; DISTANCE_TRAVELLED --> NUMBER_OF_TRIPS[NUMBER OF TRIPS]; DISTANCE_TRAVELLED --> FOLLOWERS[FOLLOWERS]; AAPKA_GMAPS --> SHOWS_TRACK[SHOWS TRACK OF YOUR TRIP]; AAPKA_GMAPS --> CUSTOMIZE[CUSTOMIZE THE LOCATION NAMES];
```

## JOURNALS

- DAY TO DAY BLOG

## DISTANCE TRAVELLED

- TOTAL DISTANCE
- NUMBER OF STATES
- NUMBER OF TRIPS
- FOLLOWERS

## AAPKA GMAPS

- SHOWS TRACK OF YOUR TRIP
- CUSTOMIZE THE LOCATION NAMES